New Structural Fire Fighter Skills Coming January 1, 2013

The ad hoc committee for the Structural Fire Fighter Curriculum met several times over the last year to update the skills for Structural Fire Fighter I and II. This revision updates and corrects all skills to reflect the current NFPA 1001 standard (i.e., the 2008 edition). The charge to the committee was to clarify, simplify, and, of course, to ensure all TCFP State Performance Testing Skills comply with the NFPA 1001 standard.

In order to maintain IFSAC accreditation, each JPR from the NFPA standard must have an opportunity to be tested. Each JPR must be represented in its entirety. Verbiage cannot change the intent or meaning of the JPR. It is for this reason the updates were made now, even though a revision to NFPA 1001 is coming out in January.

State Performance (Testing) Skills

All basic fire suppression performance testing skills are based on NFPA 1001 *Standard for Fire Fighter Professional Qualifications*. Every state testing skill will have the corresponding Job Performance Requirement (JPR) number from the NFPA Standard referenced. That JPR is also written out on the skill. Each gradable step of the skill comes directly from the JPRs. Many of the new testing skills are now scenario-based, requiring teamwork. This will allow a combination of JPRs to be performed under the umbrella of a single State Testing Skill. Skills examiners will continue to grade each student individually even when a student is acting as a member of a working team. This should provide a much more realistic environment that better reflects what entry level fire fighters are required to do on the job. These testing skills are not designed to be used as teaching aids as they're very broad in scope and don't delve into the details of how to perform each step of a given skill - they are for testing.

Some skills have multiple testing possibilities built into them (i.e., a "random selection" component). The Commission will randomly select the options if those skills are drawn. Academies should attempt to complete each part of a JPR as a part of that option. However, the committee has determined that some JPRs must have selectable options in order to make them work. For example, in one of the new live fire skills, you would only be required to perform one of three possible scenarios: (1) below, (2) above or (3) grade level fires. The appropriate JPR reference to advancing hose lines, (up and down stairways and ladders) would be dependent on the scenario that you've been instructed to perform.

All skills have been renumbered and grouped by category. Therefore, all skills of a given category will be located together in the curriculum manual regardless of whether it is a FF I or FF II skill. FF I skills will have the lower numbers and FF II skills will follow.

All state testing skills will now be pass/fail at all steps. No more numerical values to add up. If a student fails one step they fail the skill.

Instructional Skills

The instructional skills are the skills each academy should be teaching. The language has been cleaned up to clarify and simplify the intent of the skill. Again, the skills will be grouped by category and renumbered for easier location in the curriculum manual. These are the skills every student should be taught in their academies. If the student has mastered these instructional skills they should be ready and able to perform the state testing skills without failure.

In addition, the committee prepared several documents to assist a training facility in completing these state testing skills. These documents can be used if the facility does not already have a system, form, scenario, or SOG in place.

BASIC FIRE SUPPRESSION PERFORMANCE SKILLS LIST

Discipline	Objective	Skill Name	#	Functional Name	NFPA
FF-1	Communications	Communications	1 - Routine	Ordering and Transmitting an Alarm Response	5.2.1, 5.2.2, 5.2.3
FF-1	Communications	Communications	1 - Emergency	Ordering and Transmitting an Alarm Response	5.2.1, 5.2.2, 5.2.3
FF-2	Communications	Incident Report Form	1	Complete the Incident Report Form	6.2.1
FF-1	Fireground	Extinguisher	1	Selecting the Appropriate Fire Extinguisher	5.3.16
FF-1	Fireground	Forcible Entry	1	Force Entry into a Structure	5.3.4
FF-1	Fireground	Ladders	1 - Single	Set Up Ground Ladders	5.3.6
FF-1	Fireground	Ladders	1 - Extension	Set Up Ground Ladders	5.3.6
FF-1	Fireground	Live Fire	1 - Grade level	Attack an Interior Structure Fire	5.3.10
FF-1	Fireground	Live Fire	1 - Above grade	Attack an Interior Structure Fire	5.3.10
FF-1	Fireground	Live Fire	1 - Below grade	Attack an Interior Structure Fire	5.3.10
FF-1	Fireground	Live Fire	2	Storage Container Fires	5.3.8
FF-1	Fireground	Live Fire	3	Vehicle Fires	5.3.7
FF-1	Fireground	Live Fire	4	Combat Gound Cover Fires	5.3.19
FF-1	Fireground	Overhaul	1	Exposure of Hiden Fires	5.3.13
FF-1	Fireground	Safety	1	Techniques for Actions When Trapped or Disoriented	5.3.5
FF-1	Fireground	Safety	2	Terminating Utility Service	5.3.18
FF-1	Fireground	Safety	3	Set Up Emergency Lighting for Fire Ground Ops	5.3.17
FF-1	Fireground	Safety	4	Use of Safety Equipment While Riding On Fire Apparatus	5.3.2
FF-1	Fireground	Safety	5	Procedures When Working In Protected Areas	5.3.3
FF-1	Fireground	Salvage	1 - water chute	Property Conservation	5.3.14
FF-1	Fireground	Salvage	1 - cluster & cover	Property Conservation	5.3.14
FF-1	Fireground	Salvage	1 - roll/fold salvage covers	Property Conservation	5.3.14
FF-1	Fireground	Salvage	1 - remove water	Property Conservation	5.3.14
FF-1	Fireground	Salvage	1 - cover bldg opening	Property Conservation	5.3.14
FF-1	Fireground	Salvage	1 - charred material	Property Conservation	5.3.14
FF-1	Fireground	Salvage	1 - stop flow from sprinkler	Property Conservation	5.3.14
FF-1	Fireground	Salvage	1 - main control valve	Property Conservation	5.3.14
FF-1	Fireground	SCBA	1 - donning	Use of SCBA During Emergency Operations	5.3.1
FF-1	Fireground	SCBA	1 - replace cylinder	Use of SCBA During Emergency Operations	5.3.1
FF-1	Fireground	SCBA	1 - restricted passages	Use of SCBA During Emergency Operations	5.3.1
FF-1	Fireground	SCBA	1 - SCBA failure	Use of SCBA During Emergency Operations	5.3.1
FF-1	Fireground	Search and Rescue	1 - set up ladders	Conduct a Search and Rescue	5.3.9
FF-1	Fireground	Search and Rescue	1 - functioning	Conduct a Search and Rescue	5.3.9

BASIC FIRE SUPPRESSION PERFORMANCE SKILLS LIST

Discipline	Objective	Skill Name	#	Functional Name	NFPA
FF-1	Fireground	Search and Rescue	1 - non-functioning	Conduct a Search and Rescue	5.3.9
FF-1	Fireground	Ventilation	1 - horizontal	Horizontal and Vertical Ventilation	5.3.11, 5.3.12
FF-1	Fireground	Ventilation	1 - vertical	Horizontal and Vertical Ventilation	5.3.11, 5.3.12
FF-1	Fireground	Water Source	1 - hand lay	Developing a Water Supply	5.3.15
FF-1	Fireground	Water Source	1 - portable water tanks	Developing a Water Supply	5.3.15
FF-1	Fireground	Water Source	1 - hydrant to pumper	Developing a Water Supply	5.3.15
FF-2	Fireground	Live Fire	5	Ignitable Liquid Fire	6.3.1
FF-2	Fireground	Live Fire	6	Flammable Gas Cylinder Fire	6.3.3
FF-2	Fireground	Live Fire	7 - grade level	Coordinated an Interior Attack	6.3.2
FF-2	Fireground	Live Fire	7 - above grade level	Coordinated an Interior Attack	6.3.2
FF-2	Fireground	Live Fire	7 - below grade level	Coordinated an Interior Attack	6.3.2
FF-2	Fireground	Live Fire	7 - attic fire	Coordinated an Interior Attack	6.3.2
FF-2	Fireground	Overhaul	2	Exposure of Hiden Fires and Protecting Evidence	6.3.4
FF-1	General	PPE	1	Inspection of PPE	5.1.2
FF-1	General	PPE	2	Donning and Doffing of PPE	5.1.2
FF-1	General	Ropes	1 - axe	Hoisting Tools and Equipment Using Rope	5.1.2
FF-1	General	Ropes	1 - pike pole	Hoisting Tools and Equipment Using Rope	5.1.2
FF-1	General	Ropes	1 - ladders	Hoisting Tools and Equipment Using Rope	5.1.2
FF-1	General	Ropes	1 - charged & uncharged	Hoisting Tools and Equipment Using Rope	5.1.2
FF-1	General	Ropes	1 - exhaust fan	Hoisting Tools and Equipment Using Rope	5.1.2
FF-1	General	Ropes	1 - chain saw	Hoisting Tools and Equipment Using Rope	5.1.2
FF-2	General	Incident Mgmt. System	1	Determine The Need For Command	6.1.2, 6.2.2
FF-1	Prevention	Hose	1	Hose Rolls	5.5.2
FF-1	Prevention	Hose	2	Hose Inspection and Maintenance	5.5.2
FF-1	Prevention	Maintenance	1 - ladders	Cleaning, Maintenance, and placing in a ready state	5.5.1
FF-1	Prevention	Maintenance	1 - ventilation equipment	Cleaning, Maintenance, and placing in a ready state	5.5.1
FF-1	Prevention	Maintenance	1 - SCBA	Cleaning, Maintenance, and placing in a ready state	5.5.1
FF-1	Prevention	Maintenance	1 - replacement cylinders	Cleaning, Maintenance, and placing in a ready state	5.5.1
FF-1	Prevention	Maintenance	1 - ropes	Cleaning, Maintenance, and placing in a ready state	5.5.1
FF-1	Prevention	Maintenance	1 - salvage equipment	Cleaning, Maintenance, and placing in a ready state	5.5.1
FF-1	Prevention	Maintenance	1 - hand tools	Cleaning, Maintenance, and placing in a ready state	5.5.1
FF-2	Prevention	Education	1	Present Fire Safety Information	6.5.2
FF-2	Prevention	Hose	3	Perform an Annual Fire Hose Test	6.5.5

BASIC FIRE SUPPRESSION PERFORMANCE SKILLS LIST

Discipline	Objective	Skill Name	#	Functional Name	NFPA
FF-2	Prevention	Inspections	1	Fire Safety Survey in a Private Dwelling	6.5.1
FF-2	Prevention	Maintenance	2	Service & Maint. of Portable Power Plants & Lighting Equip.	6.5.4
FF-2	Prevention	Prefire Plan	1	Prepare a Preincident Survey	6.5.3
FF-2	Rescue	Rescue	1	Demostration of Extrication Tools	6.4.1
FF-2	Rescue	Rescue	2	Assist Rescue Operation Teams	6.4.2

New State Testing Skills Fire Fighter I

Effective January 1, 2013

Performance Standards Evaluation

PORTABLE FIRE EXTINGUISHERS #1

Selecting the Appropriate Fire Extinguisher

Subject: Fireground Operations Section 101

NFPA 1001 5.3.16 Firefighter I

OBJECTIVE

Extinguish incipient Class A, Class B, and Class C fires, given a selection of portable fire extinguishers, so that the correct extinguisher is chosen, the fire is completely extinguished, and correct extinguisher-handling techniques are followed. (5.3.16)

INSTRUCTIONS - procedures for achieving the objective

You shall demonstrate the operation of fire extinguishers on a Class A, B or C fire. You are required to properly select an appropriate extinguisher, properly approach, extinguish, and withdraw after the fire is completely extinguished. Only one extinguisher may be used on each class of fire. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

Maximum safe distances for:

- Water extinguisher 30 feet
- AFFF extinguisher 25 feet
- Dry chemical 20 feet

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Stored-pressure water extinguisher - 2½ gallons AFFF extinguisher - 2½ gallons Dry chemical extinguisher - 20 pound 16 square foot metal pan (minimum size) Class A fuel Class B fuel Class C fuel (may be simulated)

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

Performance Standards Evaluation

PORTABLE FIRE EXTINGUISHERS #1

Selecting the Appropriate Fire Extinguisher

Notes:

Odificiatio.				
Examiner:				
School:				
Test Site:				
Firefighter 1	TE	<u>ST</u>	RET	<u>EST</u>
PORTABLE FIRE EXTINGUISHERS #1	PASS	FAIL	PASS	FAI
Extinguish incipient Class A, Class B, and Class C fires, given a selection of portable fire extinguishers, so that the correct extinguisher is chosen, the fire is completely extinguished, and correct extinguisher-handling techniques are followed. (5.3.16)				
,	S	U	S	U
Selects an appropriate extinguisher based on the size and type of fire				
b. Safely carries portable fire extinguishers				
c. Approaches fire with portable fire extinguishers				
d. Operates portable fire extinguisher correctly				
e. Ensures extinguishment of fire				
f. Performs skill in a safe and proficient manner				
Evaluator/Candidate Comments:				<u> </u>
				_ _ _
All steps of the skill objective are mandatory and must be "Satisfactory" to pass the skill.	e score	d as		

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

Candidate:

Performance Standards Evaluation

		Overall Skill Sheet Score
Certifying Examiner	Date	
-		Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	
		Pass □ Fail □

Performance Standards Evaluation

COMMUNICATIONS #1

Ordering and Transmitting an Alarm Response

Subject: Fire Department Communications Section 101

NFPA 1001 5.2.1, 5.2.2, 5.2.3

Firefighter I

OBJECTIVE

Initiate the response to a reported emergency, given the report of an emergency, fire department SOPs, and communications equipment, so that all necessary information is obtained, communications equipment is operated correctly, and the information is relayed promptly and accurately to the dispatch center. (5.2.1)

Receive a telephone call, given a fire department phone, so that procedures for answering the phone are used and the caller's information is relayed. (5.2.2)

Transmit and receive messages via the fire department radio, given a fire department radio and operating procedures, so that the information is accurate, complete, clear, and relayed within the time established by the AHJ. (5.2.3)

INSTRUCTIONS - procedures for achieving the objective

Given a randomly selected scenario as a member of a team, you shall demonstrate the ability to perform one of the following skills:

- Routine communication
- Emergency communication

Given emergency and routine communication scenarios, the examinee shall demonstrate proficiency in the operation of the fire station communications equipment, record information, relay information, operate radio equipment, and discriminate between routine and emergency traffic.

You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

PREPARATION & EQUIPMENT

Communication equipment appropriate to the scenario

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01COMM - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

COMMUNICATIONS #1

Ordering and Transmitting an Alarm Response

Candidate: _____

Notes: _____

Examiner:				
School:				
Test Site:				
Firefighter I	TES	<u>ST</u>	<u>RET</u>	<u>EST</u>
COMMUNICATIONS #1	PASS	FAIL	PASS	FAIL
Initiate the response to a reported emergency, given the report of an emergency, fire department SOPs, and communications equipment, so that all necessary information is obtained, communications equipment is operated correctly, and the information is relayed promptly and accurately to the dispatch center. (5.2.1) Receive a telephone call, given a fire department phone, so that procedures for answering the phone are used and the caller's information is relayed. (5.2.2) Transmit and receive messages via the fire department radio, given a fire department radio and operating procedures, so that the information is accurate, complete, clear, and relayed within the time established by the AHJ. (5.2.3)	S	U	S	U
Routine communication	S	U	S	U
Operates fire station telephone and/or intercom equipment appropriately				
b. Records information				
c Relays information				

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

e. Discriminates between routine and emergency traffic

a. Operates fire station telephone and/or intercom

d. Operates radio equipment

Emergency communication

b. Records informationc. Relays information

equipment appropriately

U

S

S

Performance Standards Evaluation

d.	Operates radio equipment		
e.	Discriminates between routing	ne and emergen	ncy traffic
Eva	luator/Candidate Comments	5 :	
	steps of the skill objective a tisfactory" to pass the skill.		and must be scored as
Cert	tifying Examiner	Date	Overall Skill Sheet Score Pass Fail
Re-	Test Certifying Examiner	 Date	Overall Skill Sheet Re-Test Score Pass Fail

Performance Standards Evaluation

Fire Department Organization and Standards #1

Documentation, Standards and Codes

Subject: General Section 101

NFPA 1001 – 5.1.2 Firefighter I

OBJECTIVE

The firefighter trainee will locate information in departmental documents and standard or code materials. (5.1.2)

INSTRUCTIONS - procedures for achieving the objective

You will be given a scenario requiring you to locate federal, state and local documents (NFPA, CFR, TCFP, AHJ). You will physically locate or verbalize the location of the documents in an efficient manner. The skill will begin on my instruction to start. The skill will end when you inform me that you have completed the skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Access to federal, state and local standards, codes and documents.

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01FD ORGANIZATION - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

Fire Department Organization and Standards #1

Documentation, Standards and Codes

Candidate:	No	otes:			
Examiner:					
School:					
Test Site:					
Firefighter I		TE	ST	RET	EST
New Skill #1		PASS	FAIL	PASS	FAIL
The firefighter trainee will locate information departmental documents and standard or coc (5.1.2)		S	U	S	U
 a. Verbally identify or locate national standar (NFPA, CFR) 					
b. Verbally identify or locate state standards	(TCFP)				
c. Verbally identify or locate departmental do (AHJ)	ocuments				
Evaluator/Candidate Comments:					_
Certifying Examiner Re-Test Certifying Examiner	Date Date	Overall S Pass Overall S Score	l Fail Skill She	I □ eet Re-Te	
		Pass □	Fail	\sqcup	1

Performance Standards

Forcible Entry #1

Force entry into a structure

Subject: Fireground Operations Section 101

NFPA 1001 5.3.4 Firefighter I

OBJECTIVE

Force entry into a structure, given personal protective equipment, tools, and an assignment, so that the tools are used as designed, the barrier is removed, and the opening is in a safe condition and ready for entry. (5.3.4)

INSTRUCTIONS - procedures for achieving the objective

Given a scenario to force entry into a structure, you shall demonstrate removing barriers and making the opening safe and ready for entry. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Scenarios SOPs Protective equipment Hand and power tools

The firefighter trainee shall accomplish the skills wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

Performance Standards

Forcible Entry #1

Force entry into a structure

Candidate:	Notes:					
Examiner:						
School:						
Test Site:						
Firefighter I			<u>TE</u> :	<u>ST</u>	RET	<u>EST</u>
Forcible Entry #4			PASS	FAIL	PASS	FAIL
Force entry into a structure, given perso equipment, tools, and an assignment, so used as designed, the barrier is removed in a safe condition and ready for entry	o that the tool d, and the op	s are				
			S	U	S	U
a. Transports and operates hand and	power tools s	afely				
b. Forces entry through doors, window	s or walls					
c. Uses appropriate tools						
d. Uses appropriate entry methods						
e. Completes assignment in a safe and	d proficient m	anner				
Evaluator/Candidate Comments:						
All steps of the skill objective are ma "Satisfactory" to pass the skill.	andatory and	l must	be score	ed as		
Certifying Examiner	Date	Overall Pass [Skill She		re	
					Test Sco	re
Re-Test Certifying Examiner	Date	Pass [. 000	

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01FORCED ENTRY - 2 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

HOSE #1

Hose Rolls

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.2 Firefighter I

OBJECTIVE

Return fire hose to service in a ready state. (5.5.2)

INSTRUCTIONS - procedures for achieving the objective

Given a scenario, you will be assigned a section of hose to roll or reload according to AHJ. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Assorted hose

The firefighter trainee shall accomplish this skill wearing, as a minimum, protective trousers and boots.

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01HOSE - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

HOSE #1

Hose Rolls

Candidate:			Notes:				
Examiner:							
School:							
Test Site:							
Finalialita	4			O.T.	DET	ГОТ	
Firefighte	er 1		TE:		RET		
HOSE #5		`	PASS	FAIL	PASS	FAIL	
Return fire hose to service in a re	ady state. (5.5.2	.)					
			S	U	S	U	
a. Rolls or reloads hose as ass							
b. Performs skill in a safe and	oroficient mannei						
						— — —	
All steps of the skill objective a "Satisfactory" to pass the skill.		nd must b	e score	d as			
		Overall	Skill She	et Scor	е		
Certifying Examiner	Date						
		Pass [] Fail				
		Overall	Skill She	et Re-T	est Scor	е	
Re-Test Certifying Examiner	Date	Pass □	l Fail	П			

Performance Standards Evaluation

HOSE #2

Hose Inspection and Maintenance

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.2 Firefighter I

OBJECTIVE

Clean and inspect hose, given washing equipment, water, detergent, tools, and replacement gaskets, so that damage is noted and corrected, the hose is clean. (5.5.2)

INSTRUCTIONS - procedures for achieving the objective

Given a scenario, you will be assigned a section of hose to clean and inspect. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Assorted hose Cleaning and inspection equipment per AHJ

The firefighter trainee shall accomplish this skill wearing, as a minimum, protective trousers and boots.

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 02HOSE - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

HOSE #2

Hose Inspection and Maintenance

Notes:

Carialada.					
Examiner:					
School:					
Test Site:					
Firefighter 1		TES	ST	RET	EST
HOSE #2		PASS	FAIL	PASS	FAIL
Clean, inspect, and return fire hose to service, gi washing equipment, water, detergent, tools, and replacement gaskets, so that damage is noted a corrected, the hose is clean, and the equipment in a ready state for service. (5.5.2)	nd				
in a ready state for service. (5.5.2)		S	U	S	U
a. Cleans hose					
b. Operates hose washing and drying equipment					
c. Inspects and marks defective hose per AHJ					
d. Inspects coupling gaskets and replaces if no					
e. Performs skill in a safe and proficient manner					
Evaluator/Candidate Comments:					_
All steps of the skill objective are mandatory "Satisfactory" to pass the skill.	and must k	e score	d as		
	Overall	Skill She	et Scor	e	
Certifying Examiner Date	Pass [] Fail			
				est Scor	е —
Re-Test Certifying Examiner Date	_ 0 701411	J 0110		30. 0001	_
= 1 , J	Pass □	Fail			

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

Candidate:

TEXAS COMMISSION ON FIRE PROTECTION Basic Fire Suppression

Performance Standards

LADDERS #1 Set up Ground Ladders

Subject: Fireground Operations Section 101

NFPA 1001 5.3.6 Firefighter I

OBJECTIVE

Set up ground ladders, given single and extension ladders, an assignment, and team members if needed, so that hazards are assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the necessary height with the fly locked, the top is placed against a reliable structural component, and the assignment is accomplished. (5.3.6)

INSTRUCTIONS - procedures for achieving the objective

You will be given an assignment to set up ground ladders, given single and extension ladders, and team members if needed. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

This skill may be used in conjunction with other appropriate skills. Given a randomly selected scenario as a member of a team, you shall demonstrate the ability to perform one of the following skills:

- Single ladder carry and raise
- Extension ladder carry and raise

PREPARATION & EQUIPMENT

Appropriate protective equipment Single and extension ladders Training tower

The firefighter trainee shall accomplish the skill wearing appropriate PPE.

TEXAS COMMISSION ON FIRE PROTECTION Basic Fire Suppression

Performance Standards

LADDERS #1 Set up Ground Ladders

Candidate:	Notes:
Evaminer:	
Examiner:	
School:	
Test Site:	

				ı	
Firefighter I		<u>TE</u>	<u>ST</u>	RET	<u>EST</u>
La	dders #14	PASS	FAIL	PASS	FAIL
Set	up ground ladders, given single and extension				
lado	ders, an assignment, and team members if needed, so				
	t hazards are assessed, the ladder is stable, the angle				
	orrect for climbing, extension ladders are extended to				
	necessary height with the fly locked, the top is placed				
	inst a reliable structural component, and the				
	ignment is accomplished. (5.3.6)				
	ngle ladder carry and raise	S	U	S	U
	Selects appropriate ladder				
	Assesses and verbalizes for hazards prior to raises				
	Carries and raises ground ladder properly				
	Chooses the correct angle for climbing				
e.	Places the top of the ladder against a reliable				
	structural component (wall, roof, etc.)				
f.	Places the ladder to avoid obvious hazards				
	States ladder is suitable for claiming				
	Performs skill in a safe and proficient manner				
Ex	tension ladder carry and raise	S	U	S	U
a.	I I I				
	Assesses and verbalizes for hazards prior to raises				
	Carries and raises ground ladder properly				
	Judges extension of the ladder height correctly				
e.	Extension ladders are extended to the necessary				
	height (extension ladders with the fly locked and				
	halyard secured)				
f.	Chooses the correct angle for climbing				
	Places the top of the ladder against a reliable			7 National Fig	

TEXAS COMMISSION ON FIRE PROTECTION Basic Fire Suppression

Performance Standards

structural component (wall, ro	of, etc.)	
h. Places the ladder to avoid obv	vious hazards	
i. States ladder is suitable for cl	aiming	
j. Performs skill in a safe and pr		r
Evaluator/Candidate Comment	s :	
All steps of the skill objective a "Satisfactory" to pass the skill		and must be scored as
Certifying Examiner	Date	Overall Skill Sheet Score Pass
Re-Test Certifying Examiner	Date	Pass Fail

Performance Standards Evaluation

LIVE FIRE TRAINING #1

Attack an interior structure fire

Subject: Fireground Operations Section 101

NFPA 1001 5.3.10 Firefighter I

OBJECTIVE

Attack an interior structure fire operating as a member of a team, given an attack line, ladders when needed, personal protective equipment, tools, and an assignment, so that team integrity is maintained, the attack line is deployed for advancement, ladders are correctly placed when used, access is gained into the fire area, effective water application practices are used, the fire is approached correctly, attack techniques facilitate suppression given the level of the fire, hidden fires are located and controlled, the correct body posture is maintained, hazards are recognized and managed, and the fire is brought under control. (5.3.10)

INSTRUCTIONS - procedures for achieving the objective

Operating as a member of a team, you will demonstrate the proper technique for suppressing an interior structure fire using the direct, indirect, and combination attack methods of extinguishment. You will use a 1½" or 1¾" charged attack hose line for this skill. I will indicate to you which hose to replace or extend. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

If this skill is selected as a designated skill, you will be assigned one of the following:

- Grade level fire (must replace a burst hose line)
- Above grade level fire (must advance a hose line up a ladder)
- Below grade level fire (must extend a hose line and advance down interior stairwell)

Only the portions of the steps appropriate to the assigned fire will be evaluated.

EXAMINERS NOTE

Whenever possible integrate the evaluation of this skill within a consolidated fire ground/emergency scenario. This will allow multiple skills to be evaluated effectively in conjunction with other fire ground/emergency scenario activities. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Enough 1½" or 1¾" charged attack lines for the scenario Material for burning (must comply with NFPA 1403) Multilevel burn facility

All needed support equipment and personel for the scenario

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01LIVEFIRE - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

Performance Standards Evaluation

LIVE FIRE TRAINING #1

Attack an interior structure fire

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

Firefighter I	RETI	RETEST		
Live Fire Training #1	TES PASS	FAIL	PASS	FAIL
Attack an interior structure fire operating as a member of a team, given an attack line, ladders when needed, personal protective equipment, tools, and an assignment, so that team integrity is maintained, the attack line is deployed for advancement, ladders are correctly placed when used, access is gained into the fire area, effective water application practices are used, the fire is approached correctly, attack techniques facilitate suppression given the level of the fire, hidden fires are located and controlled, the correct body posture is maintained, hazards are recognized and managed,	S	U	S	U
and the fire is brought under control. (5.3.10)				
a. Prevents water hammers when shutting down nozzles				
 b. Opens, closes, and adjusts nozzle flow and patterns c. Applies water using appropriate direct, indirect, and/or combination attacks 				
 d. Advances charged and uncharged 38 mm (1½ or 1¾ in.) diameter or larger hose lines up ladders and up and down interior and exterior stairways (if necessary for evolution) 				
e. Extends hose lines and/or replaces burst hose sections as necessary				
f. Operates charged hose lines of 38 mm (1½ or 1¾ in.) diameter or larger while secured to a ground ladder				
g. Couples and uncouples various handline connections and carries hose if necessary				
h. Attacks fires at grade level, above grade, and/or below grade levels				
i. Suppresses interior wall and/or subfloor fires				

Performance Standards Evaluation

j. Performs skill in a safe and pro	oficient manner				
Evaluator/Candidate Comments	::				
					_
					_
					_
					_
					_
All steps of the skill objective as "Satisfactory" to pass the skill.	re mandatory a	and must be s	cored as		
Certifying Examiner	Date		Sheet Score		
Po Toot Cortifying Evaminar	 Date	Pass Overall Skill	Fail □ I Sheet Re-Te	st Score	
Re-Test Certifying Examiner	Date	Pass □	Fail □		

Performance Standards Evaluation

LIVE FIRE TRAINING #2

Storage Container Fires

Subject: Fireground Operations Section 101

NFPA 1001 5.3.8 Firefighter I

OBJECTIVE

Extinguish fires in exterior Class A materials, given fires in stacked or piled and small unattached structures or storage containers that can be fought from the exterior, attack lines, hand tools and master stream devices, and an assignment, so that exposures are protected, the spread of fire is stopped, collapse hazards are avoided, water application is effective, the fire is extinguished, and signs of the origin area(s) and arson are preserved. (5.3.8)

INSTRUCTIONS - procedures for achieving the objective

Given the proper equipment and assistance, you shall demonstrate the proper technique for extinguishing a fire in an storage container. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pumper apparatus Attack hoses and nozzles Storage container (exterior dumpster or trash bin)

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

Performance Standards Evaluation

LIVE FIRE TRAINING #2

Storage Container Fires

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

Firefighter 1	TES	<u>ST</u>	RET	<u>EST</u>
LIVE FIRE TRAINING #2	PASS	FAIL	PASS	FAIL
The ability to recognize inherent hazards related to the material's configuration, operate handlines or master streams, break up material using hand tools and water streams, evaluate for complete extinguishment, operate hose lines and other water application devices, evaluate and modify water application for maximum penetration, search for and expose hidden fires, assess patterns for origin determination, and evaluate for complete extinguishment. (5.3.8)				
	S	U	S	U
a. The ability to recognize inherent hazards related to the material's configuration				
b. Operate handlines or master streams				
c. Break up material using hand tools and water streams				
d. Evaluate for complete extinguishment				
e. Operate hose lines and other water application devices				
f. Evaluate and modify water application for maximum penetration				
g. Search for and expose hidden fires				
h. Assess patterns for origin determination				
i. Evaluate for complete extinguishment				
j. Performs the skill in a safe and proficient manner				

Performance Standards Evaluation

Evaluator/Candidate Comments	S :	
All steps of the skill objective a "Satisfactory" to pass the skill.		and must be scored as
		Overall Skill Sheet Score
Certifying Examiner	Date	 Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	Pass □ Fail □

Performance Standards Evaluation

LIVE FIRE TRAINING #3

Vehicle Fires

Subject: Fireground Operations Section 101

NFPA 1001 5.3.7 Firefighter I

OBJECTIVE

Attack a passenger vehicle fire operating as a member of a team, given personal protective equipment, attack line, and hand tools, so that hazards are avoided, leaking flammable liquids are identified and controlled, protection from flash fires is maintained, all vehicle compartments are overhauled, and the fire is extinguished. (5.3.7)

INSTRUCTIONS - procedures for achieving the objective

Given the proper equipment and assistance, you shall demonstrate the proper technique for extinguishing a vehicle fire. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pumper apparatus
Attack hoses and nozzles
Vehicle for fire

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 03LIVEFIRE - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

LIVE FIRE TRAINING #3

Vehicle Fires

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

Firefighter 1	TES	ST RETEST		<u>EST</u>
LIVE FIRE TRAINING #3	PASS	FAIL	PASS	FAIL
The ability to identify automobile fuel type; assess and control fuel leaks; open, close, and adjust the flow and pattern on nozzles; apply water for maximum effectiveness while maintaining flash fire protection; advance 38 mm (1½ in.) or larger diameter attack lines; and expose hidden fires by opening all automobile compartments. (5.3.7)				
by opening an automobile comparamente. (c.c.r.)	S	U	S	U
a. Verbally identifies possible fuel types		-		
b. Assesses and controls fuel leaks as required				
c. Opens, closes, and adjusts the flow and pattern on nozzles				
d. Applies water for maximum effectiveness while maintaining flash fire protection				
e. Advances 38 mm (1½ in.) or larger diameter attack lines				
f. Exposes hidden fires by opening all automobile compartments				
g. Performs the skill in a safe and proficient manner				

Performance Standards Evaluation

Evaluator/Candidate Comment	S:	
All steps of the skill objective a "Satisfactory" to pass the skill		and must be scored as
		Overall Skill Sheet Score
Certifying Examiner	Date	 Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	
		Pass □ Fail □

Performance Standards Evaluation

LIVE FIRE TRAINING #4

Combat Ground Cover Fires

Subject: Fireground Operations Section 101

NFPA 1001 5.3.19 Firefighter I

OBJECTIVE

The firefighter trainee, operating as a member of a team, shall demonstrate or describe the proper technique for combating a ground cover fire, so that threats to property are reported, threats to personal safety are recognized, retreat is quickly accomplished when warranted, and the assignment is completed. (5.3.19)

INSTRUCTIONS - procedures for achieving the objective

Operating as a member of a team, you shall demonstrate and describe the proper techniques for combating a ground cover fire, so that threats to property are reported, threats to personal safety are recognized, retreat is quickly accomplished when warranted, and the assignment is completed. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing. This is a simulation. The examinee is to demonstrate and describe proper *techniques*. It is NOT necessary to actually construct the fire line and it is NOT necessary to attack an actual fire. You do not have to ask the wind direction questions at the first, it can be asked at any point during the examinee's demonstration.

PREPARATION & EQUIPMENT

Task appropriate protective clothing (according to the SOP of the authority having jurisdiction)

Hose lines

Extinguishers and/or hand tools

Assignments for combating a ground fire

The firefighter trainee shall accomplish the skill wearing "TASK APPROPRIATE PROTECTIVE CLOTHING" as required by the Texas Commission on Fire Protection.

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 04LIVEFIRE - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

LIVE FIRE TRAINING #4

Combat Ground Cover Fires

Ca	ndidate: No	otes:			
Exa	aminer:				
Scl	nool:				
Te	st Site:				
	Firefighter 1	TES	ST	RET	EST
LIV	E FIRE TRAINING #4	PASS	FAIL	PASS	FAIL
spr ext fire	e ability to determine exposure threats based on fire read potential, protect exposures, construct a fire line or inguish with hand tools, maintain integrity of established lines, and suppress ground cover fires using water. 3.19)				
(S	U	S	U
a.	The ability to determine exposure threats based on fire spread potential				
b.	Protects exposures				
	Constructs a fire line or extinguish with hand tools				
	Maintains integrity of established fire lines (if required)				
	Suppresses ground cover fires using water				
t.	Performs the skill in a safe and proficient manner				
Ev:	aluator/Candidate Comments:				

Performance Standards Evaluation

All steps of the skill objective are mandatory and must be scored as "Satisfactory" to pass the skill.		
Certifying Examiner	 Date	Overall Skill Sheet Score
Octalying Examiner	Date	Pass
Re-Test Certifying Examiner	Date	Overall Skill Sheet Re-Test Score
		Pass □ Fail □

Performance Standards Evaluation

MAINTENANCE #1

Cleaning, maintenance, and placing equipment in a ready state

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.1, 5.1.2

Firefighter I

OBJECTIVE

Clean and check ladders, ventilation equipment, SCBA, ropes, salvage equipment, and hand tools, given cleaning tools, cleaning supplies, and an assignment, so that equipment is clean and maintained according to manufacturer's or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise. (5.5.1)

The firefighter trainee will locate information in departmental documents and standard or code materials. (5.1.2)

INSTRUCTIONS - procedures for achieving the objective

Given a randomly selected piece of equipment, you shall demonstrate the ability to clean, check, and place equipment in a ready state or report otherwise.

- Ladders
- Ventilation equipment
- SCBA
- Replacement cylinders
- Ropes
- Salvage equipment
- Hand tools

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Ladders
Ventilation equipment (PPV or smoke ejector)
SCBA
Ropes
Salvage equipment
Hand tools
Cleaning supplies

Performance Standards Evaluation

MAINTENANCE #1

Cleaning, maintenance, and placing equipment in a ready state

Candidate: N	Notes:			
Examiner:				
School:				
Test Site:				
Firefighter 1	TES	<u>ST</u>	RETI	EST
MAINTENANCE # 1	PASS	FAIL	PASS	FAIL
Clean and check ladders, ventilation equipment, SCBA, ropes, salvage equipment, and hand tools, given cleaning tools, cleaning supplies, and an assignment, so that equipment is clean and maintained according to manufacturer's or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise. (5.5.1) The firefighter trainee will locate information in departmental documents and standard or code materials. (5.1.2)				
	S	U	S	U
 a. Selects correct tools for various parts and pieces of equipment b. Follows guidelines per AHJ documents (SOP) or 				
manufacturer's recommendations c. Completes recording and reporting procedures (AHJ)				
d. Performs skill in a safe and proficient manner				
Evaluator/Candidate Comments:				

Performance Standards Evaluation

All steps of the skill objective are mandatory and must be scored as "Satisfactory" to pass the skill.

Certifying Examiner	 Date	Overall Skill Sheet Score
Company Examiner	Bato	Pass □ Fail □ Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	
		Pass □ Fail □

Performance Standards Evaluation

OVERHAUL #1

Exposure of Hidden Fires

Subject: Fireground Operations Section 101

NFPA 1001 5.3.13 Firefighter I

OBJECTIVE

Overhaul a fire scene, given personal protective equipment, attack line, hand tools, a flashlight, and an assignment, so that structural integrity is not compromised, all hidden fires are discovered, fire cause evidence is preserved, and the fire is extinguished. (5.3.13)

INSTRUCTIONS - procedures for achieving the objective

You will overhaul a fire scene, given personal protective equipment, attack line, hand tools, a flashlight, and an assignment, so that structural integrity is not compromised, all hidden fires are discovered, fire cause evidence is preserved, and the fire is extinguished. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Personal protective equipment Attack line Hand tools A flashlight

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. Firefighter trainee will not don face piece or hood.

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 010VERHAUL - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

OVERHAUL #1

Exposure of Hidden Fires

Ca	andidate: No	otes:			
Ex	aminer:				
Sc	hool:				
Te	st Site:				
	Firefighter I	TES	ST	RET	EST
ΟV	ERHAUL #1	PASS	FAIL	PASS	FAIL
eq as all	verhaul a fire scene, given personal protective uipment, attack line, hand tools, a flashlight, and an signment, so that structural integrity is not compromised, hidden fires are discovered, fire cause evidence is eserved, and the fire is extinguished. (5.3.13)				
<u> </u>	secretar, and the me is examigation at (cierro)	S	U	S	U
a.	Deploys and operate an attack line that is most effective for overhaul				
b.	Applies water for maximum effectiveness and limits water damage as much as possible				
	Removes flooring, ceiling, and wall components to expose void spaces without compromising structural integrity				
d.	Exposes and extinguishes hidden fires in walls, ceilings, and subfloor spaces				
	Recognizes and preserves fire cause evidence				
	Evaluates for complete extinguishment				
g.	Performs the skill in a safe and proficient manner				
Ev	raluator/Candidate Comments:				_

Performance Standards Evaluation

All steps of the skill objective a "Satisfactory" to pass the skill.	re mandatory and must l	oe scored as
Contifuing Francis	Data	Overall Skill Sheet Score
Certifying Examiner	Date	Pass □ Fail □
Re-Test Certifying Examiner	Date	Overall Skill Sheet Re- Test Score
		Pass □ Fail □

Performance Standards Evaluation

PERSONAL PROTECTIVE EQUIPMENT #1

Inspection of PPE

Subject: General Section 101

NFPA 1001 5.1.2 Firefighter I

OBJECTIVE

The firefighter trainee will prepare protective clothing for reuse. (5.1.2)

INSTRUCTIONS - procedures for achieving the objective

You will be given a complete set of personal protective equipment. You shall perform an inspection of the personal protective clothing in a proficient manner. You will recommend cleaning, repair or replacement based on Standard Operating Procedures. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Helmet
Turnout coat
Turnout pants
Boots
Gloves
Protective hood

Performance Standards Evaluation

PERSONAL PROTECTIVE EQUIPMENT #1

Inspection of PPE

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

Firefighter 1	TES	ST_	RET	<u>EST</u>
PERSONAL PROTECTIVE EQUIPMENT #1	PASS	FAIL	PASS	FAIL
The firefighter trainee will prepare protective clothing for				
reuse. (5.1.2)				
Clothing – Coat and Pants	S	U	S	U
a. Checks label for conformance with standard and care instructions				
b. Checks to ensure buckles and snaps function properly				
c. Checks to ensure that all liners are secure and in place				
d. Inspects Drag Rescue Device (DRD) (if applicable)				
e. Checks for tears				
f. Checks for worn areas				
g. Checks for cleanliness				
h. Checks wristlets				
i. Checks reflective trim				
j. Checks suspenders (if applicable)				
k. Verbally states whether clothing should be repaired,				
cleaned or replaced based on Standard Operating				
Procedure				
Helmet	S	U	S	U
a. Checks label for conformance with standard and care				
instructions				
b. Checks shell for excessive wear or damage				
c. Checks components of impact system				
d. Checks chin strap for excessive wear or damage				
e. Checks eye protection for excessive wear or damage				
f. Checks ear flaps for excessive wear or damage				
g. Verbally states whether helmet should be repaired, cleaned or replaced based on Standard Operating				
Procedure				

Performance Standards Evaluation

				1 1		
	oves		S	U	S	U
a.	Checks label for conformance with standard and instructions	l care				
b.	Checks for excessive wear or damage					
	c. Checks for flexibility and fit based on agency SOPs					
d.						
	replaced based on Standard Operating Procedu					
Н	ood		S	U	S	U
a.	Checks label for conformance with standard and instructions	l care				
b.	Checks for excessive wear or damage					
	Checks for proper fit based on agency SOPs					
	Verbally states whether hood should be cleaned	l or				
	replaced based on Standard Operating Procedu					
В	oots		S	U	S	U
a. Checks label for conformance with standard and care						
	instructions					
b.	Checks for excessive wear or damage					
C.	Checks for cleanliness based on agency SOPs					
d.	Checks for proper fit based on agency SOPs					
e.	Verbally states whether boots should be cleaned	d or				
	replaced based on Standard Operating Procedu	re				
In	spection Frequency		S	U	S	U
a.	Verbally states when inspections should be perfe	ormed				
	aluator/Candidate Comments:	d must be s	score	ed as		
	atisfactory" to pass the skill.	Overall Ski				
Ce	ertifying Examiner Date	Pass Overall Ski	Fail			e
Re	e-Test Certifying Examiner Date				500	
		Pass □	Fail			

Performance Standards Evaluation

PERSONAL PROTECTIVE EQUIPMENT #2

Donning and Doffing of PPE

Subject: General Section 101

NFPA 1001 5.1.2 Firefighter I

OBJECTIVE

The firefighter trainee will demonstrate the ability to don personal protective clothing within 1 minute; doff personal protective clothing. (5.1.2)

INSTRUCTIONS - procedures for achieving the objective

You will be given a complete set of protective clothing (turnout coat, turnout pants, hood, gloves, helmet, and boots). You will be required to properly don the protective clothing in 1 minute. After you have donned the clothing, reverse the procedure to doff and place in ready state. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

Only the donning of the protective clothing will be timed. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Turnout coat
Turnout pants
Hood
Helmet
Gloves
Boots

Performance Standards Evaluation

PERSONAL PROTECTIVE EQUIPMENT #2

Donning and Doffing of PPE

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

Firefighter 1	TES	<u>ST</u>	RET	<u>EST</u>
PERSONAL PROTECTIVE EQUIPMENT #2	PASS	FAIL	PASS	FAIL
The firefighter trainee will demonstrate the ability to don				
personal protective clothing within 1 minute; doff personal				
protective clothing. (5.1.2)				
Turnout pants and boots	S	U	S	U
a. Removes safety shoes				
b. Steps into turnout pants and boots one foot at a time				
c. Pulls pants up by waistband (not suspenders)				
d. Adjusts suspenders (if applicable)				
e. Fastens all snaps and buckles and secures Velcro (if				
present)				
Turnout coat and protective hood	S	U	S	U
a. Dons protective hood properly				
b. Dons turnout coat				
c. Fastens all snaps and buckles and secures Velcro (if				
present)				
d. Turns up collar				
Helmet and gloves	S	U	S	U
a. Dons helmet with earflaps down (adjusts chinstrap)				
b. Dons gloves				
c. Completes skill in allotted time				
Doffing	S	U	S	U
a. Doffs personal protective clothing and place in ready				
state (This last step is not timed)				

Performance Standards Evaluation

Evaluator/Candidate Comments	S :	
		·
All steps of the skill objective a		and must be scored as
"Satisfactory" to pass the skill.		and must be scored as
, and a page and a min		
Opatify in a Francisco		Overall Skill Sheet Score
Certifying Examiner	Date	Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	Sverdii Skiii Sridet Ne Test Soore
		Pass □ Fail □

Performance Standards Evaluation

ROPES #1

Hoisting tools and equipment using ropes

Subject: General Section 101

NFPA 1001 – 5.1.2 Firefighter I

OBJECTIVE

The firefighter trainee will hoist tools and equipment using ropes and the correct knot. (5.1.2)

INSTRUCTIONS - procedures for achieving the objective

A tool has been randomly selected for you to hoist. You will select the type and length of rope which will be adequate to meet this skill. You will ensure that the deployed section of rope is safe to use. Using the appropriate knot for the given tool, you will hoist the tool to a level determined by the scenario in a safe and proficient manner. The skill will begin on my instruction to start. The skill will end when you inform me that you have completed the skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Adequate length of rope

Appropriate tool (randomly selected from the list below)

- Axe
- Pike pole
- Ladder
- Charged and uncharged hose line
- Exhaust fan
- Chain saw

The firefighter trainee shall accomplish the skill wearing appropriate PPE.

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01ROPES - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

ROPES #1

Hoisting tools and equipment using ropes

Candidate:	Notes:			
Examiner:				
School:				
Test Site:				
Firefighter I	<u>TE</u>	<u>ST</u>	RET	EST
ROPES #5	PASS	FAIL	PASS	FAII
The firefighter trainee will hoist tools and equipment using ropes and the correct knot. (5.1.2)	g S	U	S	U
a. Ensures that the deployed section of rope is safe to u	ise			
b. Uses the appropriate knot(s) for the scenario				
c. Forms safety knot				
d. Performs the skill in a safe and proficient manner				
				_
All steps of the skill objective are mandatory and mu "Satisfactory" to pass the skill.	st be scored	d as		_
	Overall S	Skill She	eet Score	9
Certifying Examiner Date	Pass [] Fai		
Re-Test Certifying Examiner Date	Score			
	Pass 🗆	Fail		

Performance Standards Evaluation

SAFETY #1

Techniques for Actions When Trapped or Disoriented

Subject: Fireground Operations Section 101

NFPA 1001 5.3.5 Firefighter I

OBJECTIVE

Exit a hazardous area as a team, given vision-obscured conditions, so that a safe haven is found before exhausting the air supply, others are not endangered, and the team integrity is maintained. (5.3.5)

INSTRUCTIONS - procedures for achieving the objective

While wearing protective clothing, the Self Contained Breathing Apparatus mask will be vision-obscured or a simulated smoke charged atmosphere will be used. You will demonstrate techniques for the actions required when trapped or disoriented in a fire situation or hostile environment and verbally identify an example of a safe haven in your scenario. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

If the charged hose line is chosen, you will place a charged hose line inside the structure with twists, turns, and loops or use multiple sections of hose. Place the trainee in the center of structure and attempt to disorient him/her. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Appropriate length and size of hose with nozzle or guideline Appropriate communication equipment

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, SCBA, and PASS device.

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01SAFETY - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

SAFETY #1

Techniques for Actions When Trapped or Disoriented

Candidate:		No	otes:			
Examiner:						
School:						
Test Site:						
Firefighte	r 1		TES			<u>EST</u>
SAFETY #1			PASS	FAIL	PASS	FAIL
Exit a hazardous area as a team, conditions, so that a safe haven is exhausting the air supply, others at the team integrity is maintained. (5)	s found before are not endang					
			S	U	S	U
 a. Ability to operate as a team meconditions b. Locate and follow a guideline c. Conserve air supply d. Evaluate areas for hazards e. Identify a safe haven f. Performs the skill in a safe and Evaluator/Candidate Comments	d proficient mar					
All steps of the skill objective ar "Satisfactory" to pass the skill. Certifying Examiner Re-Test Certifying Examiner	Date	Overall S	Skill She	et Scor		re
The rest certifying Examiner	Bate	Pass □	Fail			

Performance Standards Evaluation

SAFETY #2

Terminating Utility Service

Subject: Fireground Operations Section 101

NFPA 1001 5.3.18 Firefighter I

OBJECTIVE

Turn off building utilities, given tools and an assignment, so that the assignment is safely completed. (5.3.18)

INSTRUCTIONS - procedures for achieving the objective

You will be given a choice of required tools. Utilizing these tools, demonstrate locating the proper shutoff locations and shut off the valves or control devices for gas, water, and electric service to a building. You will wear full protective clothing for this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Building utility props Water meter key Gas meter key Spanner wrench Adjustable wrench

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 02SAFETY - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

SAFETY #2

Terminating Utility Service

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

	Firefiahter 4		o T	DET	ГСТ
	Firefighter 1	TE:		RET	
	FETY #2	PASS	FAIL	PASS	FAIL
	rn off building utilities, given tools and an assignment,				
	that the assignment is safely completed. (5.3.18)				
W	ater	S	U	S	U
a.	Chooses the correct tool(s)				
b.	Completely turns off the water meter using required				
	safety equipment				
C.	Confirms that the valve is shut off				
d.	Performs the skill in a safe and proficient manner				
Ele	ectricity	S	U	S	U
a.	Indicates that power should be turned off by a utility				
	company				
b.	Shuts off main breakers using required safety				
	equipment				
C.	States that meter should not be pulled				
d.	States that utilities should not be restored by the fire				
	department; uses utility company				
e.	Performs the skill in a safe and proficient manner				
Ga	as meter	S	U	S	U
a.	States that if gas is burning, the fire should not be				
	extinguished				
b.	Chooses correct tool(s)				
C.	Completely turns off meter using required safety				
	equipment				
d.	Confirms that valve is shut off				
e.	Performs the skill in a safe and proficient manner				

Performance Standards Evaluation

Pr	opane Tank	S	U	S	U
a.	States that if gas is burning, the fire should not be extinguished				
b.	States that a handline should be advanced to center of tank around valve area if exposed to fire				
C.	Completely turns off valve using required safety equipment				
d.	Performs the skill in a safe and proficient manner				

Evaluator/Candidate Comments	3 :	
		-
All steps of the skill objective a "Satisfactory" to pass the skill.	•	and must be scored as
		Overall Skill Sheet Score
Certifying Examiner	Date	
		Pass
Re-Test Certifying Examiner	Date	Overall Skill Sheet Re-Test Score
	24.0	Pass □ Fail □

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 02SAFETY - 3 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

SAFETY #3

Set Up Emergency Lighting for Fire Ground Operation

Subject: Fireground Operations Section 101

NFPA 1001 5.3.17 Firefighter I

OBJECTIVE

Illuminate the emergency scene, given fire service electrical equipment and an assignment, so that designated areas are illuminated and all equipment is operated within the manufacturer's listed safety precautions. (5.3.17)

INSTRUCTIONS - procedures for achieving the objective

Given a portable power or mounted power plant with lights, cords, and connectors, you shall set up and operate lighting equipment to illuminate a simulated fireground. You will identify and verbally describe the safety procedures to be observed when using fire service lighting equipment. You will identify at least three potential safety hazards when working with electricity on the fireground. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Portable or mounted power supply Lights Electrical cords Connectors Ground-fault interrupter (GFI)

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 03SAFETY - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

SAFETY #3

Set Up Emergency Lighting for Fire Ground Operation

Candidate:	_ No	tes:			
Examiner:	_				
School:	_				
Test Site:	_				
Firefighter 1		<u>TE</u> S	<u>ST</u>	RET	<u>EST</u>
SAFETY #3		PASS	FAIL	PASS	FAIL
Illuminate the emergency scene, given fire service electrical equipment and an assignment, so that designated areas are illuminated and all equipment is operated within the manufacturer's listed safety precautions. (5.3.17)	3				
		S	U	S	U
 a. Demonstrates the ability to operate department part supply and lightingequipment b. Deploys cords and connectors c. Resets ground-fault interrupter devices d. Locates lights for best effect e. Performs skill in a safe and proficient manner 	power				
Evaluator/Candidate Comments:					_ _ _
Certifying Examiner Date	ass □	Skill She Fail Skill She		est Scor	e
Re-Test Certifying Examiner Date	ass □	Fail	П		

Performance Standards Evaluation

SAFETY #4

Use of Safety Equipment While Riding on Fire Apparatus

Subject: Fireground Operations Section 101

NFPA 1001 5.3.2 Firefighter I

OBJECTIVE

Respond on apparatus to an emergency scene, given personal protective clothing and other necessary personal protective equipment, so that the apparatus is correctly mounted and dismounted, seat belts are used while the vehicle is in motion, and other personal protective equipment is correctly used. (5.3.2)

INSTRUCTIONS - procedures for achieving the objective

You shall don personal protective clothing, mount the apparatus, and don safety devices. You shall perform this objective in a riding location while observing all safety procedures or rules according to AHJ. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Firefighter protective clothing
Fire apparatus
Hearing protection
Seat mounted SCBA (if applicable, according to AHJ)

The firefighter trainee shall accomplish the skill wearing coat, trousers, and boots.

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 04SAFETY - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

SAFETY #4

Use of Safety Equipment While Riding on Fire Apparatus

Ca	ndidate: N	otes:			
Exa	aminer:				
Scl	hool:				
Te	st Site:				
	Firefighter 1	TE	ST	RET	EST
SAF	ETY #4	PASS	FAIL	PASS	FAII
per pro mo vel	spond on apparatus to an emergency scene, given resonal protective clothing and other necessary personal prective equipment, so that the apparatus is correctly punted and dismounted, seat belts are used while the nicle is in motion, and other personal protective uipment is correctly used. (5.3.2)				
<u>oq</u>	diprilent is correctly used. (c.c.2)	S	U	S	U
b. c. d. e. f. g. *Ma	Dons personal protective equipment* Uses proper safety devices when mounting apparatus Is properly seated with seat belt fastened Secures all safety bars, door, and/or chains Wears hearing protection Uses proper safety devices when dismounting apparatus Performs the skill in a safe and proficient manner ay include donning SCBA using seat mounted method, if J. aluator/Candidate Comments:	applicat	ole, acc	ording to	

Performance Standards Evaluation

All steps of the skill objective are mandatory and must be scored as "Satisfactory" to pass the skill.

Certifying Examiner	 Date	Overall Skill Sheet Score
Company Examiner	Bato	Pass □ Fail □ Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	
		Pass □ Fail □

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 04SAFETY - 3 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

SAFETY #5

Procedures When Working in Protected Work Areas

Subject: Fireground Operations Section 101

NFPA 1001 5.3.3 Firefighter I

OBJECTIVE

Establish and operate in work areas at emergency scenes, given protective equipment, traffic and scene control devices, structure fire and roadway emergency scenes, traffic hazards and downed electrical wires, and assignment, and SOPs, so that procedures are followed, protective equipment is worn, protected work areas are established as directed using traffic and scene control devices, and the fire fighter performs assigned tasks only in established, protected work areas. (5.3.3)

INSTRUCTIONS - procedures for achieving the objective

Given a fire apparatus, dismount and remove equipment from the compartments of fire apparatus at a simulated emergency scene. You will establish a protected work area per AHJ. You will verbally describe and follow all safety procedures. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Fire apparatus
Appropriate protective clothing
Traffic and scene control devices
Miscellaneous tools and equipment

The firefighter trainee shall accomplish the skill wearing appropriate PPE per AHJ.

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 05SAFETY - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

SAFETY #5

Procedures When Working in Protected Work Areas

Candidate: No	otes:			
Examiner:				
School:				
Test Site:				<u></u>
Firefighter 1	TES	<u>ST</u>	RET	<u>EST</u>
SAFETY #5	PASS	FAIL	PASS	FAIL
Establish and operate in work areas at emergency scenes, given protective equipment, traffic and scene control devices, structure fire and roadway emergency scenes, traffic hazards and downed electrical wires, and assignment, and SOPs, so that procedures are followed, protective equipment is worn, protected work areas are established as directed using traffic and scene control devices, and the fire fighter performs assigned tasks only in established, protected work areas. (5.3.3)				
	S	U	S	U
a. Uses personal protective clothing				
b. Dismounts apparatus				
c. Deploys traffic and scene control devices per AHJ				
d. Operates in the protected work areas per AHJ				
e. Performs the skill in a safe and proficient manner				
Evaluator/Candidate Comments:				

Performance Standards Evaluation

All steps of the skill objective are mandatory and must be scored as "Satisfactory" to pass the skill.

		Overall Skill Sheet Score
Certifying Examiner	Date	
_		Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	
		Pass □ Fail □

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 05SAFETY - 3 EFFECTIVE JANUARY 1, 2013

Performance Standards

SALVAGE #1

Property Conservation

Subject: Fireground Operations Section 101

NFPA 1001 5.3.14 Firefighter I

OBJECTIVE

Conserve property as a member of a team, given salvage tools and equipment and an assignment, so that the building and its contents are protected from further damage. (5.3.14)

INSTRUCTIONS: Procedures for achieving the objectives

Given a randomly selected skill as a member of a team, you shall demonstrate the ability to perform one of the following skills:

- · Construct water chute
- Cluster furniture and deploy covering materials
- Roll and/or fold salvage covers for reuse
- Construct catch-all and water chute(s) to remove water
- Cover building opening including doors, windows, floor openings or roof openings
- Separate, remove and relocate charred material to a safe location while protecting the area of origin for cause determination
- Stop the flow of water from a sprinkler with sprinkler wedges or stoppers
- Operate a main control valve on an automatic sprinkler system

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing. Whenever possible integrate the evaluation of this skill within a consolidated fire ground/emergency scenario. This will allow multiple skills to be evaluated effectively in conjunction with other fire ground/emergency scenario activities.

PREPARATION & EQUIPMENT

Scenarios involving property conservation Salvage tools and equipment

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, hood, and SCBA.

TEXAS COMMISSION ON FIRE PROTECTION

Structural Firefighter

Performance Standards

SALVAGE #1

Property Conservation

RETI PASS	EST FAIL U
PASS	FAIL
S	U
S	U
-	

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01SALVAGE - 2 EFFECTIVE JANUARY 1, 2013

Performance Standards

All steps of the skill objective a "Satisfactory" to pass the skill.		and must be scored as
		_ Overall Skill Sheet Score
Certifying Examiner	Date	
		Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	
, 0		Pass □ Fail □

Performance Standards

SCBA #1

Using SCBA during Emergency Operations

Subject: Fireground Operations Section 101

NFPA 1001 5.3.1 Firefighter I

OBJECTIVE

Use self-contained breathing apparatus (SCBA) during emergency operations, given SCBA and other personal protective equipment, so that the SCBA is correctly donned and activated within 1 minute, the SCBA is correctly worn, controlled breathing techniques are used, emergency procedures are enacted if the SCBA fails, all low-air warnings are recognized, respiratory protection is not intentionally compromised, and hazardous areas are exited prior to air depletion. (5.3.1)

INSTRUCTIONS - procedures for achieving the objective

Given a randomly selected scenario as a member of a team, you shall demonstrate the ability to perform one of the following skills:

- perform complete donning procedures and/or show the ability to control breathing
- replace SCBA air cylinders
- use SCBA to exit through restricted passages
- initiate and complete emergency procedures in the event of SCBA failure or air depletion

EXAMINERS NOTE

Must provide a scenario that involves one or a combination of the following situations:

- demonstrate the ability to control breathing
- replace SCBA air cylinders
- use SCBA to exit through restricted passages
- initiate and complete emergency procedures in the event of SCBA failure or air depletion

The Fire Fighter I should already be wearing full protective clothing prior to the beginning of this SCBA-donning procedure. In addition to fully donning and activating the SCBA, the Fire Fighter I should also replace any personal protective clothing (i.e., gloves, protective hood, helmet, etc.) displaced during the donning procedure and activate the personal alert safety system (PASS) device within the specified 1-minute time limit. (NFPA 1001, A-5.3.1)

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

Performance Standards

PREPARATION & EQUIPMENT

Scenarios SCBA and extra air cylinders Stopwatch for timing 1 minute donning of SCBA

Performance Standards

SCBA #1

Using SCBA during Emergency Operations

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

Firefighter 1		TEST		RETEST	
SCBA #1	PASS FAIL		PASS		
Use self-contained breathing apparatus (SCBA) during emergency operations, given SCBA and other personal protective equipment, so that the SCBA is correctly donned and activated within 1 minute, the SCBA is correctly worn, controlled breathing techniques are used, emergency procedures are enacted if the SCBA fails, all low-air warnings are recognized, respiratory protection is not intentionally compromised, and hazardous areas are					
exited prior to air depletion. (5.3.1)	S				
Perform complete donning procedures and/or show		U	S	U	
a. Begins procedure with protective ensemble properly donned					
b. Checks cylinder gauge, <i>verbalizes correct PSI</i>					
c. Verbalizes that all low-air warnings are working properly					
d. Verbalizes that the PASS device is in operational mode					
e. SCBA is correctly donned (no skin exposed and collar fastened with helmet chin strap fastened under chin) and candidate is breathing air within 1 minute "Time Stops Here"					
f. Controlled breathing techniques are used					
g. Respiratory protection is not intentionally compromised					
h. Performs skill in a safe and proficient manner					
Replace expended SCBA air cylinders	S	U	S	U	
a. Locates a full cylinder					

Performance Standards

b.	Closes the cylinder valve				
C.	Bleeds off the pressure				
d.	Disconnects the high pressure hose from the cylinder				
	Releases the cylinder securing device				
f.	Replaces the empty cylinder with a full cylinder				
g.	Secures the full cylinder in the harness				
h.	Connects the high pressure hose to the cylinder				
i.	Opens the cylinder valve and checks the operation of				
	the gauges				
j.	Performs skill in a safe and proficient manner				
Us	se SCBA to exit through restricted passages	S	U	S	U
a.	Begins procedure with protective ensemble properly donned				
b.	Checks cylinder gauge, verbalizes correct PSI				
C.	Verbalizes that all low-air warnings are working properly				
d.	Verbalizes "PASS device is activated"				
e.	SCBA is correctly donned (no skin exposed and collar				
	fastened with helmet chin strap fastened under chin)				
	and SCBA is activated within 1 minute "Time Stops				
	Here"				
	Uses SCBA to exit through restricted passages				
	Hazardous areas are exited prior to air depletion				
	Performs skill in a safe and proficient manner				
	tiate and complete emergency procedures in the ent of SCBA failure or air depletion	S	U	S	U
a.	Begins procedure with protective ensemble properly donned				
b.	Checks cylinder gauge, verbalizes correct PSI				
C.	Verbalizes that all low-air warnings are working properly				
d.	Verbalizes "PASS device is activated"				
e.	SCBA is correctly donned (no skin exposed and collar				
	fastened with helmet chin strap fastened under chin)				
	and SCBA is activated within 1 minute "Time Stops Here"				
f.	Initiates and completes emergency procedures if the SCBA fails or air is depleted				
g.	Performs skill in a safe and proficient manner				

Performance Standards

Evaluator/Candidate Comments:						
All steps of the skill objective a "Satisfactory" to pass the skill	_	and must be scored as				
		Overall Skill Sheet Score				
Certifying Examiner	Date	Page Foil				
		Pass ☐ Fail ☐ Overall Skill Sheet Re-Test Score				
Re-Test Certifying Examiner	Date					
		Pass □ Fail □				

Performance Standards

Search and Rescue Skill #1

Conduct a search and rescue

Subject: Fireground Operations Section 101

NFPA 1001 5.3.9 Firefighter I

OBJECTIVE

Conduct a search and rescue in a structure operating as a member of a team, given an assignment, obscured vision conditions, personal protective equipment, a flashlight, forcible entry tools, hose lines, and ladders when necessary, so that ladders are correctly placed when used, all assigned areas are searched, all victims are located and removed, team integrity is maintained, and team members' safety, including respiratory protection, is not compromised. (5.3.9)

INSTRUCTIONS - procedures for achieving the objective

Given a randomly selected scenario as a member of a team, you shall demonstrate the ability to perform one of the following skills:

- set up and use different types of ladders to rescue a person who has no respiratory protection
- rescue a fire fighter with functioning respiratory protection exiting through restricted passages
- rescue a fire fighter whose respiratory protection is not functioning

You and a designated team member shall enter a perceived IDLH atmosphere and conduct search and rescue for victim(s). You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

Each scenario must include one or a combination of the following:

- exiting through restricted passages
- setting up and use different types of ladders
- rescuing a fire fighter with functioning respiratory protection
- rescuing a fire fighter whose respiratory protection is not functioning
- rescuing a person who has no respiratory protection

The perceived IDLH atmosphere may be obscured vision conditions. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Performance Standards

Scenarios
Equipment needed for the chosen scenario
Simulated victim

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots and SCBA.

Performance Standards

Search and Rescue Skill #1

Conduct a search and rescue

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

	Firefighter I	TE	ST	RE	TEST
S	earch and Rescue Skill #1	PASS	FAIL	PASS	FAIL
	nduct a search and rescue in a structure operating as a	S	U	S	U
	mber of a team, given an assignment, obscured vision				
	nditions, personal protective equipment, a flashlight,				
	cible entry tools, hose lines, and ladders when necessary,				
SO	that ladders are correctly placed when used, all assigned				
	as are searched, all victims are located and removed,				
	m integrity is maintained, and team members' safety,				
	luding respiratory protection, is not compromised. (5.3.9)				
	et up and use different types of ladders to rescue a	S	U	S	U
	erson who has no respiratory protection				
a.	Verbalizes that all areas will be assessed to determine				
_	tenability				
	Sets up and uses ladders for rescue operations				
	Rescues a person who has no respiratory protection				
	Does not compromise respiratory protection				
e.	Removes victim safely using best method based on the scenario				
f.	Communicates effectively with team member(s)				
	Completes assignment as dictated by scenario				
	Performs skill in a safe and proficient manner				
	escue a fire fighter with functioning respiratory	S	U	S	U
•	otection exiting through restricted passages				
a.	Verbalizes that all areas will be assessed to determine tenability				
b.	Starts each search on an outside wall and performs				
	consistent turns (always to right or left)				
c.	Completely searches one room before moving on to the next room				
d.	Rescues a fire fighter with functioning respiratory				

Performance Standards

	protection while exiting through restricted passage	jes				
e.	e. No respiratory protection is not compromised					
f.						
g.	g. Performs skill in a safe and proficient manner					
	Rescue a fire fighter whose respiratory protection is			U	S	U
no	t functioning					
a.	Verbalizes that all areas will be assessed to dete tenability	rmine				
b.	Starts each search on an outside wall and perform	ms				
	consistent turns (always to right or left)					
C.	Completely searches one room before moving or next room	n to the				
d.	Rescues a fire fighter whose respiratory protection functioning (per AHJ)	n is not				
e.	No respiratory protection is not compromised					
f.	Communicates effectively with team member(s)					
g.	Performs skill in a safe and proficient manner					
	aluator/Candidate Comments:					
	steps of the skill objective are mandatory and atisfactory" to pass the skill.	l must be	score	d as		
	Г	Overall Sk	ill She	et Score	<u> </u>	
Ce	rtifying Examiner Date		5,,,,,			
	, -	Pass □	Fail			
		Overall Sk	ill She	et Re-Te	est Score	е
Re	-Test Certifying Examiner Date					
		Pass □	Fail			

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01SEARCH&RESCUE - 4 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

VENTILATION #1

Horizontal and Vertical Ventilation

Subject: Fireground Operations Section 101

NFPA 1001 5.3.11, 5.3.12

Firefighter I

OBJECTIVE

Perform horizontal ventilation on a structure operating as part of a team, given an assignment, personal protective equipment, ventilation tools, equipment, and ladders, so that the ventilation openings are free of obstructions, tools are used as designed, ladders are correctly placed, ventilation devices are correctly placed, and the structure is cleared of smoke. (5.3.11)

Perform vertical ventilation on a structure as part of a team, given an assignment, personal protective equipment, ground and roof ladders, and tools, so that ladders are positioned for ventilation, a specified opening is created, all ventilation barriers are removed, structural integrity is not compromised, products of combustion are released from the structure, and the team retreats from the area when ventilation is accomplished. (5.3.12)

INSTRUCTIONS: Procedures for achieving the objectives

Given a randomly selected scenario as a member of a team, you shall demonstrate the ability to perform one of the following skills:

- horizontal ventilation
- vertical ventilation

You will perform (horizontal or vertical) ventilation on a structure as part of a team, given a scenario, personal protective equipment, ground and roof ladders, and tools, so that ladders are positioned for ventilation, a specified opening is created, all ventilation barriers are removed, structural integrity is not compromised, products of combustion are released from the structure, and the team retreats from the area when ventilation is accomplished. You will be required to both verbalize key steps and complete mandatory steps while performing this skill. You will perform this skill in a safe and proficient manner. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The examiner will choose either a horizontal or vertical ventilation scenario. The firefighter trainee will not be allowed to review the performance steps at the time of testing. Whenever possible integrate the evaluation of this skill within a consolidated fire

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01VENTILATION - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

ground / emergency scenario. This will allow multiple skills to be evaluated effectively in conjunction with other fire ground / emergency scenario activities

PREPARATION & EQUIPMENT

Ventilation scenario
Ventilation prop
PPV or smoke ejector
Appropriate length and size of hose with nozzle
Tools as needed for the scenario (chain saw, axe, pike pole, etc.)
Roof ladder
Extension ladder

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include, helmet, gloves, coat, trousers, boots, hood, and SCBA.

Performance Standards Evaluation

VENTILATION #1

Horizontal Ventilation

Candidate:	Notes: _			
Examiner:				
School:				
Test Site:				
Firefighter 1	TES	<u>ST</u>	<u>RETI</u>	<u>EST</u>
Horizontal Ventilation	PASS	FAIL	PASS	FAIL
Perform horizontal ventilation on a structure operating as part of a team, given an assignment, personal protective equipment, ventilation tools, equipment, and ladders, so that the ventilation openings are free of obstructions, tools are used as designed, ladders are correctly placed, ventilation devices are correctly placed, and the structure is cleared of smoke. (5.3.11)				
, , ,	S	U	S	U
a. Shows the ability to transport ventilation tools and				

þ.	Shows the ability to operate ventilation tools and		
	equipment safely		
C.	Ladders are correctly placed as required for scenario		
d.	Uses safe procedures for breaking window and door glass and removing obstructions as required for scenario		
e.	Ventilation devices are correctly placed as required in		

- scenario

 f. Ventilation openings are free of obstructions
 g. Tools are used as designed
 h. The structure is cleared of smoke
 - Performs skill in a safe and proficient manner

equipment and ladders as required for scenario

Performance Standards Evaluation

Evaluator/Candidate Commo	ents:	
All steps of the skill objective "Satisfactory" to pass the s		ory and must be scored as
Outlife in a Francisco		Overall Skill Sheet Score
Certifying Examiner	Date	Pass Fail
Re-Test Certifying Examiner	Date	Overall Skill Sheet Re-Test Score
		Pass □ Fail □

Performance Standards Evaluation

VENTILATION #1

Vertical Ventilation

Firefighter 1	TE:	<u>ST</u>	RET	<u>EST</u>
Vertical Ventilation	PASS	FAIL	PASS	FAIL
Perform vertical ventilation on a structure as part of a team, given an assignment, personal protective equipment, ground and roof ladders, and tools, so that ladders are positioned for ventilation, a specified opening is created, all ventilation barriers are removed, structural integrity is not compromised, products of combustion are released from the structure, and the team retreats from the area when ventilation is accomplished. (5.3.12)				
area mierr remination is accomplianted. (cierra)	S	U	S	U
 a. Transport and operate ventilation tools and equipment b. Select, carry, deploy, and secure ground ladders for ventilation activities 				
c. Deploy roof ladders on pitched roofs while secured to a ground ladder				
d. Sound a roof for integrity; assure a clear opening with hand tools				
e. Hoist or carry ventilation tools to a roof as required for scenario				
f. Cut roofing and flooring materials to vent flat roofs, pitched roofs, and basements as required for scenario				
g. Tools are used as designed				
h. Retreats from area when ventilation is accomplished				
 i. Ascends and descends ladders while carrying tools and equipment 				
j. Perform skill in a safe and proficient manner				

Performance Standards Evaluation

Evaluator/Candidate Comme	ents:	
All steps of the skill objective "Satisfactory" to pass the sl		ory and must be scored as
Contifuing Evenings	Data	Overall Skill Sheet Score
Certifying Examiner	Date	Pass □ Fail □
Re-Test Certifying Examiner	Date	Overall Skill Sheet Re-Test Score
	24.0	Pass □ Fail □

Performance Standards Evaluation

WATER SOURCE #1

Developing Water Supply

Subject: Fireground Operations Section 101

NFPA 1001 5.3.15 Firefighter I

OBJECTIVE

Connect a fire department pumper to a water supply as a member of a team, given supply or intake hose, hose tools, and a fire hydrant or static water source, so that connections are tight and water flow is unobstructed. (5.3.15)

INSTRUCTIONS - procedures for achieving the objective

Given a randomly selected scenario as a member of a team, you shall demonstrate the ability to perform one of the following skills:

- hand lay a supply hose
- deploy portable water tanks (static water source) as well as the equipment necessary to transfer water between and draft from them
- make hydrant-to-pumper hose connections for forward or reverse lays, connect supply hose to a hydrant, and fully open and close the hydrant.

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pumper Sufficient amount of supply hose Water source Necessary adapters and tools Portable water tank

The firefighter trainee shall accomplish the skill wearing appropriate PPE.

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER I 01WATER SOURCE - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

Water Source #1

Developing Water Supply

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

Firefighter 1	TES	<u>ST</u>	RET	EST_
WATER SOURCE #1	PASS	FAIL	PASS	FAIL
Connect a fire department pumper to a water supply as a				
member of a team, given supply or intake hose, hose				
tools, and a fire hydrant or static water source, so that				
connections are tight and water flow is unobstructed. (5.3.15)				
Hand Lay Supply Hose	S	U	S	U
a. Demonstrates the ability to hand lay a supply hose				
b. Makes water supply to pumper hose connections				
c. Performs skill in a safe and proficient manner				
Static Water Sources	S	U	S	U
a. Properly deploys portable water tanks as well as the				
equipment necessary to transfer water between and				
draft from them				
 b. Connect and place hard suction hose for drafting operations 				
c. Performs skill in a safe and proficient manner				
Hydrant to Pumper Connection (forward or reverse lay)	S	U	S	U
a. Makes hydrant-to-pumper hose connections for forward				
or reverse lays				
b. Connect supply hose to a hydrant				
c. Fully open and close the hydrant				
d. Performs skill in a safe and proficient manner				

Performance Standards Evaluation

Evaluator/Candidate Comment	S:	
All steps of the skill objective a	•	and must be scored as
"Satisfactory" to pass the skill	•	
		Overall Skill Sheet Score
Certifying Examiner	Date	
, ,		Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	
		Pass □ Fail □

New State Testing Skills Fire Fighter II

Effective January 1, 2013

Performance Standards Evaluation

EDUCATION #1

Present Fire Safety Information

Subject: Prevention, Preparedness, and Maintenance Section 102

NFPA 1001 6.5.2 Firefighter II

OBJECTIVE

Present fire safety information to station visitors or small groups, given prepared materials, so that all information is presented, the information is accurate, and questions are answered or referred. (6.5.2)

INSTRUCTIONS - procedures for achieving the objective

You shall present fire safety information to your examiner, given prepared materials, so that all information is presented, the information is accurate, and questions are answered or referred. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing. Be prepared to ask questions as part of the evaluation.

PREPARATION & EQUIPMENT

Copies of one of the following:

- 1. Stop, Drop, and Roll
- 2. Crawl low in smoke
- 3. Escape Planning
- 4. Alerting Others
- 5. Calling the Fire Department
- 6. Fire Station Tour
- 7. Residential Smoke Detector Placement and Maintenance
- 8. School Exit Plan

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety..

FIREFIGHTER II 01EDUCATION - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

EDUCATION #1

Present Fire Safety Information

Can	ididate:		Not	es:			_
Exa	miner:						
Sch	ool:						
Tes	t Site:						
	Eirofiaht	or II		TE	ет	RET	EQT
	Firefight	<u>EI II</u>		PASS	FAIL	PASS	FAIL
Pres grou	sent fire safety information to sups, given prepared materials, sented, the information is accumered or referred. (6.5.2)	so that all info	rmation is	1700	IAL	1700	
	, , ,			S	U	S	U
a.	Verbalizes how to document	presentations					
 b. Presents prepared materials using basic presentation skills 							
C.	Presents information accurate refers questions as appropriate	•	answers or				
d.	Performs skill in a safe and p	roficient mann	er				
"Sa	steps of the skill objective a tisfactory" to pass the skill.	·	and must be	e scored	as		-
Ceri	tifying Examiner	Date	_ Overall S Pass □ Overall S	Fail [st Score	-
Re-	Test Certifying Examiner	Date	Pass 🗆	Fail []		

Performance Standards Evaluation

FIRE SERVICE HOSE #3

Perform an Annual Fire Hose Test

Subject: Prevention, Preparedness, and Maintenance Section 102

NFPA 1001 6.5.5 Firefighter II

OBJECTIVE

Perform an annual service test on fire hose, given a pump, a marking device, pressure gauges, a timer, record sheets, and related equipment, so that procedures are followed, the condition of the hose is evaluated, any damaged hose is removed from service, and the results are recorded. (6.5.5)

INSTRUCTIONS - procedures for achieving the objective

You shall demonstrate the proper method of service testing fire hose. You will be required to verbalize key steps while performing this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINER NOTE

The firefighter trainee shall begin with the hose rolled and stacked. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

300' of 1½" or larger hose Spanners (2) Nozzle for size hose or gated valve Pen to mark hose (may verbalize marking) Rope, rope hose tool, or hose strap

The firefighter trainee shall wear boots and helmet.

Performance Standards Evaluation

FIRE SERVICE HOSE #3

Perform an Annual Fire Hose Test

Notes:

Gariaidato.						_
Examiner:						
School:						
Test Site:						_
Firefigl	hter II		TE	<u>ST</u>	RET	EST
FIRE SERVICE HOSE #3			PASS	FAIL	PASS	FAIL
Perform an annual service test marking device, pressure gauge and related equipment, so that condition of the hose is evaluate removed from service, and the	es, a timer, record procedures are foll ed, any damaged h	sheets, lowed, the nose is				
			S	U	S	U
a. Operats hose testing equipment or manufacturer's specificate. b. Records results and remove service if required.						
c. Performs skill in a safe and	r					
All steps of the skill objective "Satisfactory" to pass the ski	ill.	nd must be	scored	as		-
Certifying Examiner	Date	Overall Sk	Fail [st Score	
Re-Test Certifying Examiner	Date	Pass □	Fail □]		

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

Candidate:

Performance Standards Evaluation

INCIDENT MANAGEMENT SYSTEM #1

Determine the Need for Command

Subject: General Section 102

NFPA 1001 6.1.2, 6.2.2

Firefighter II

OBJECTIVE

The firefighter trainee shall determine the need for command, organize and coordinate the Incident Management System until command is transferred, and function within an assigned role in the Incident Management System. (6.1.2)

Communicate the need for team assistance, given fire department communications equipment, SOPs, and a team, so that the supervisor is consistently informed of team needs, departmental SOPs are followed, and the assignment is accomplished safely. (6.2.2)

INSTRUCTIONS - procedures for achieving the objective

Given a specific scenario, you will determine the need for command, organize and coordinate the Incident Management System until command is transferred, and function within an assigned role in the Incident Management System. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

Whenever possible integrate the evaluation of this skill within a consolidated fire ground/emergency scenario. This will allow multiple skills to be evaluated effectively in conjunction with other fire ground/emergency scenario activities. Here are some possible scenarios.

- Scenario #1: Building fire, two story masonry construction. 30 feet by 50 feet.
 50% fire involvement on the first floor with fire extension to the second story.
 Need to call for a second alarm.
- **Scenario #2**: Large grass fire. Need to request mutual aid from a surrounding department.
- Scenario #3: On the scene of an injury accident. Need to request a set of "jaws" or request a second set.
- **Scenario #4**: On the scene of a long incident. Need to call for a canteen service, such as the Salvation Army or other group.
- **Scenario #5**: On the scene of a hazardous materials incident. Need to call for more personnel and specialized equipment.

Performance Standards Evaluation

PREPARATION & EQUIPMENT

SOPs for alarm assignments Communications equipment and procedures per AHJ

Performance Standards Evaluation

INCIDENT MANAGEMENT SYSTEM #1

Determine the Need For Command

Candidate: Not	es:			
Examiner:				_
School:				_
Test Site:				_
	T		ı	
Firefighter II	TE:		RET	
NCIDENT MANAGEMENT SYSTEM #1	PASS	FAIL	PASS	FAIL
The firefighter trainee shall determine the need for command, organize and coordinate the Incident Management System until command is transferred, and function within an assigned role in the Incident Management System. (6.1.2)				
Communicate the need for team assistance, given fire department communications equipment, SOPs, and a team, so that the supervisor is consistently informed of team needs, departmental SOPs are followed, and the assignment is accomplished safely. (6.2.2)				
<u> </u>	S	U	S	U
Demonstrates the ability to operate fire department communications equipment				
b. Determines the need for command				
c. Organizes and coordinates an incident management				

All steps of the skill objective are mandatory and must be scored as "Satisfactory" to pass the skill.

system until command is transferred

management system

d. Functions within an assigned role in the incident

e. Performs skill in a safe and proficient manner

Performance Standards Evaluation

Evaluator/Candidate Comment	is:	
		<u>_</u>
Ocalif in a Francisco	Data	Overall Skill Sheet Score
Certifying Examiner	Date	Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	 Pass □ Fail □
		i ass 🗆 i ali 🗆

Performance Standards Evaluation

INSPECTIONS #1

Fire Safety Survey in a Private Dwelling

Subject: Prevention, Preparedness, and Maintenance Section 102

NFPA 1001 6.5.1 Firefighter II

OBJECTIVE

Perform a fire safety survey in a private dwelling, given survey forms and procedures, so that fire and life safety hazards are identified, recommendations for their correction are made to the occupant, and unresolved issues are referred to the proper authority. (6.5.1)

INSTRUCTIONS - procedures for achieving the objective

Given a dwelling, survey forms and procedures for a safety survey, you shall demonstrate the proper procedure for a home safety survey. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

The space to be surveyed must have a minimum of 2 life safety hazards for the firefighter trainee to identify.

PREPARATION & EQUIPMENT

Dwelling suitable for inspection Simulated fire department SOP Survey forms

Performance Standards Evaluation

INSPECTIONS #1

Fire Safety Survey in a Private Dwelling

Candidate: Not			tes:			
Examiner:						_
School:						
Test Site:						
Firefigh	ter II		TE	ST	RET	EST
INSPECTIONS #1			PASS	FAIL	PASS	FAIL
Perform a fire safety survey in a survey forms and procedures, so hazards are identified, recommendare made to the occupant, and unreferred to the proper authority. (that fire and life ndations for their nresolved issues	safety correction				
	<u>, </u>		S	U	S	U
 a. Completes forms 						
b. Recognizes hazards						
 c. Matches findings to preappr 						
 d. Effectively communicates fine referrals 	ints or					
e. Performs skill in a safe and	er					
All steps of the skill objective a "Satisfactory" to pass the skill Evaluator/Candidate Comment		and must be	scored	as		-
Certifying Examiner	Date	Overall Si	Fail [-
Re-Test Certifying Examiner Date Overall SI Pass			kill Sheet Fail □	t Re-Tes	st Score	

Performance Standards Evaluation

LIVE FIRE TRAINING #5

Ignitable Liquid Fire

Subject: Fireground Operations Section 102

NFPA 1001 6.3.1 Firefighter II

OBJECTIVE

Extinguish an ignitable liquid fire, operating as a member of a team, given an assignment, an attack line, personal protective equipment, a foam proportioning device, a nozzle, foam concentrates and a water supply, so that the correct type of foam concentrate is selected for the given fuel and conditions, a properly proportioned foam stream is applied to the surface of the fuel to create and maintain a foam blanket, fire is extinguished, reignition is prevented, team protection is maintained with a foam stream, and the hazard is faced until retreat to safe haven is reached. (6.3.1)

INSTRUCTIONS - procedures for achieving the objective

You shall coordinate team members in the proper technique for extinguishing an ignitable liquid fire. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

Whenever possible integrate the evaluation of this skill within a consolidated fire ground/emergency scenario. This will allow multiple skills to be evaluated effectively in conjunction with other fire ground/emergency scenario activities. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pumper apparatus
Attack hose and nozzles for two lines
Fire fighting foam and foam equipment
Similated ignitable liquid fire

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

Performance Standards Evaluation

LIVE FIRE TRAINING #5

Ignitable Liquid Fire

Candidate:	Notes:
Date:	
School:	
Test Site:	

Firefighter II	TEST		RET	<u>EST</u>
LIVE FIRE TRAINING #5	S	U	S	U
Extinguish an ignitable liquid fire, operating as a member of a team, given an assignment, an attack line, personal protective equipment, a foam proportioning device, a nozzle, foam concentrates, and a water supply, so that the correct type of foam concentrate is selected for the given fuel and conditions, a properly proportioned foam stream is applied to the surface of the fuel to create and maintain a foam blanket, fire is extinguished, reignition is prevented, team protection is maintained with a foam stream, and the hazard is faced until retreat to safe haven is reached. (6.3.1)				
	S	U	S	U
a. Prepares a foam concentrate supply for use				
b. Assembles foam stream components				
c. Masters various foam application techniques				
d. Approaches and retreats from spills as part of a coordinated team.				
e. Performs skill in a safe and proficient manner.				

All steps of the skill objective are mandatory and must be scored as "Satisfactory" to pass the skill.

Performance Standards Evaluation

LIVE FIRE TRAINING #2

Ignitable Liquid Fire

Examiner/Candidate Con	nments:	
All steps of the skill obje "Satisfactory" to pass th	ctive are mandat e skill.	tory and must be scored as
		Overall Skill Sheet Score
Examiner	Date	
		Pass ☐ Fail ☐ Overall Skill Sheet Re-Test Score
Re-Test Examiner	Date	
		Pass □ Fail □

Performance Standards Evaluation

LIVE FIRE TRAINING #6

Flammable Gas Cylinder Fire

Subject: Fireground Operations Section 102

NFPA 1001 6.3.3 Firefighter II

OBJECTIVE

Control a flammable gas cylinder fire operating as a member of a team. Given an assignment, a cylinder outside of a structure, an attack line, personal protective equipment, and tools, so that crew integrity is maintained, contents are identified, safe havens are identified prior to advancing, open valves are closed, flames are not extinguished unless the leaking gas is eliminated, the cylinder is cooled, cylinder integrity is evaluated, hazardous conditions are recognized and acted upon, and the cylinder is faced during approach and retreat. (6.3.3)

INSTRUCTIONS - procedures for achieving the objective

You shall operate as member of a team in the proper technique for extinguishing a simulated fire involving a flammable gas cylinder. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

Whenever possible integrate the evaluation of this skill within a consolidated fire ground/emergency scenario. This will allow multiple skills to be evaluated effectively in conjunction with other fire ground/emergency scenario activities. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pumper apparatus
Attack hose and nozzles for two lines
Similated flammable gas cylinder

The firefighter trainee shall accomplish the skill wearing appropriate PPE.

Performance Standards Evaluation

LIVE FIRE TRAINING #6

Flammable Gas Cylinder Fire

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

Firefighter II	TE:	<u>TEST</u>		<u>EST</u>
LIVE FIRE TRAINING #6	PASS	FAIL	PASS	FAIL
Control a flammable gas cylinder fire operating as a member				
of a team. Given an assignment, a cylinder outside of a				
structure, an attack line, personal protective equipment, and				
tools, so that crew integrity is maintained, contents are				
identified, safe havens are identified prior to advancing,				
open valves are closed, flames are not extinguished unless				
the leaking gas is eliminated, the cylinder is cooled, cylinder				
integrity is evaluated, hazardous conditions are recognized				
and acted upon, and the cylinder is faced during approach				
and retreat. (6.3.3)	S			
Simulated fire involving a flammable gas cylinder:		U	S	U
a. Team executes effective advances and retreats				
b. Properly coordinates the 2 attack lines to ensure team				
safety				
c. Applies various techniques for water application when				
needed				
d. Verbally states that cylinder integrity and changing				
cylinder conditions are assessed as needed				
e. Chooses effective procedures when conditions change				
f. Operates control valves properly				
g. Verbally states that flame on relief valve should not be				
extinguished				
h. Controls leak and verbally states to let the flame burn				
out				
 Performs skill in a safe and proficient manner 				

Performance Standards Evaluation

All steps of the skill objective are mandatory and must be scored as "Satisfactory" to pass the skill.

Evaluator/Candidate Comments	S :	
		_ Overall Skill Sheet Score
Certifying Examiner	Date	Pass □ Fail □
Re-Test Certifying Examiner	Date	Overall Skill Sheet Re-Test Score
		Pass □ Fail □

Performance Standards Evaluation

LIVE FIRE TRAINING #7

Coordinate an Interior Attack

Subject: Fireground Operations Section 102

NFPA 1001, 6.3.2 Firefighter II

OBJECTIVE

Coordinate an interior attack line for team's accomplishment of an assignment in a structure fire, given attack lines, personnel, personal protective equipment, and tools, so that crew integrity is established; attack techniques are selected for the given level of the fire (for example, attic, grade level, upper levels or basement); attack techniques are communicated to the attack team; constant team coordination is maintained; fire growth and development is continuously evaluated; search, rescue, and ventilation requirements are communicated or managed; hazards are reported to the attack team; and incident command is apprised of changing conditions. (6.3.2)

INSTRUCTIONS - procedures for achieving the objective

Given a fire scenario or simulation, you shall coordinate an interior attack, maintain team coordination. You shall communicate attack techniques, fire growth and development, search, rescue and ventilation requirements, and report hazards to incident command. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

If this skill is selected as a designated skill, you will be assigned one of the following:

- Grade level fire
- Above grade level fire
- Below grade level fire
- Attic fire

EXAMINERS NOTE

Whenever possible integrate the evaluation of this skill within a consolidated fire ground/emergency scenario. This will allow multiple skills to be evaluated effectively in conjunction with other fire ground/emergency scenario activities. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

(A.6.3.2) The fire fighter II should be able to coordinate the actions of the interior attack line team at common residential fires and small business fires in the department's district. Complex or large interior fire management should be left to officers: however, this JPR will facilitate the development of the fire fighter II towards effectively handling specific assignments within large fires.

Performance Standards Evaluation

PREPARATION & EQUIPMENT

Pumper apparatus
Attack hose and nozzles for two lines
Two story structure suitable for simulating a fire attack

The firefighter trainee shall accomplish the skill wearing appropriate PPE for the scenario.

Performance Standards Evaluation

LIVE FIRE TRAINING #7

Coordinate an Interior Attack

Notes:

Candidate:

,				
Examiner:				_
School:				_
Test Site:				_
	ı			
Firefighter II	TE:		RET	<u>EST</u>
LIVE FIRE TRAINING #7	PASS	FAIL	PASS	FAIL
Coordinate an interior attack line for team's accomplishment of an assignment in a structure fire, given attack lines, personnel, personal protective equipment, and tools, so that crew integrity is established; attack techniques are selected for the given level of the fire (for example, attic, grade level, upper levels or basement); attack techniques are communicated to the attack team; constant team coordination is maintained; fire growth and development is continuously evaluated; search, rescue, and ventilation requirements are communicated or managed; hazards are reported to the attack team; and incident command is apprised of changing conditions. (6.3.2)				
	S	U	S	U
a. Assembles a team				
b. Chooses attack techniques for various levels of fires				
 Evaluates and forecasts a fire's growth and development 				
d. Selects tools for forcible entry				

All steps of the skill objective are mandatory and must be scored as "Satisfactory" to pass the skill.

e. Incorporates search and rescue procedures and

f. Determines developing hazardous building or fire

g. Performs skill in a safe and proficient manner.

team efforts

conditions

ventilation procedures in the completion of the attack

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER II 07LIVEFIRE - 3 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

Evaluator/Candidate Comment	ts:	
Certifying Examiner	 Date	Overall Skill Sheet Score
Certifying Examiner	Date	Pass Fail Fail
Re-Test Certifying Examiner	Date	Overall Skill Sheet Re-Test Score
		Pass □ Fail □

Performance Standards Evaluation

Maintenance #2

Service and Maintenance of Portable Power Plants and Lighting Equipment

Subject: Prevention, Preparedness, and Maintenance Section 102

NFPA 1001 6.5.4 Firefighter II

OBJECTIVE

Maintain power plants, power tools, and lighting equipment, given tools and manufacturers' instructions, so that equipment is clean and maintained according to manufacturer and departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise. (6.5.4)

INSTRUCTIONS - procedures for achieving the objective

Given a power plant, electrical cords, and lighting equipment, you will demonstrate and verbalize when the proper procedures are necessary for servicing and maintaining a power plant and lighting equipment. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The examiner shall stop the firefighter trainee if any safety hazard exists. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Power plant
Electrical cords
Lighting equipment
Gloves
Cloth

Performance Standards Evaluation

Maintenance #2

Service and Maintenance of Portable Power Plants and Lighting Equipment

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

Firefighter II		TEST		RETEST	
MAINTENANCE #2	PASS	FAIL	PASS	FAIL	
Maintain power plants, power tools, and lighting equipment, given tools and manufacturers' instructions, so that equipment is clean and maintained according to manufacturer and departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise. (6.5.4)					
	S	U	S	U	
a. Selects correct tools					
b. Follows manufacturer and departmental guidelines					
c. Completes recording and reporting procedures					
d. Operates power plants, power tools, and lighting equipment					
e. Performs skill in a safe and proficient manner					

All steps of the skill objective are mandatory and must be scored as "Satisfactory" to pass the skill.

Performance Standards Evaluation

Evaluator/Candidate Comments:				
		Overall Skill Sheet Score		
Certifying Examiner	Date			
		Pass ☐ Fail ☐ Overall Skill Sheet Re-Test Score		
Re-Test Certifying Examiner	Date	Overall Skill Street Re-Test Score		
ing indicating and initial	2 3.0	Pass □ Fail □		

Performance Standards Evaluation

OVERHAUL #2

Exposure of Hidden Fires and Protecting Evidence

Subject: Fireground Operations Section 102

NFPA 1001 6.3.4 Firefighter II

OBJECTIVE

Protect evidence of fire cause and origin, given a flashlight and overhaul tools, so that the evidence is noted and protected from further disturbance until investigators can arrive on the scene. (6.3.4)

INSTRUCTIONS - procedures for achieving the objective

You will identify possible causes and origin of a fire and protect potential evidence. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

The examiner shall provide suitable evidence of area of origin and cause (e.g. v-pattern, accelerant devices, accidental cause, etc.).

PREPARATION & EQUIPMENT

Various overhaul tools
Appropriate PPE
Flashlight
Evidence of fire cause and origin
Equipment for noting and protecting evidence

The firefighter trainee shall accomplish the skill wearing appropriate PPE.

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER II 020VERHAUL - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

OVERHAUL #2

Exposure of Hidden Fires and Protecting Evidence

Candidate: No						_
Examiner:						_
School:						_
Test Site:						_
			T			
Firefight	ter II		<u>TE</u>		RET	
OVERHAUL #2			PASS	FAIL	PASS	FAIL
Protect evidence of fire cause an						
and overhaul tools, so that the ev						
protected from further disturbance	e until investigat	tors can				
arrive on the scene. (6.3.4)						11
Colorto appropriato qualbar	ıl taala		S	U	S	U
a. Selects appropriate overhau						
b. Locates the fire's origin area						
c. Recognizes possible causes					_	
d. Protects the evidence						
e. Performs skill in a safe and	proficient mann	er				
All steps of the skill objective a "Satisfactory" to pass the skill Evaluator/Candidate Comment	•	and must be	scored	as		-
Certifying Examiner	Date	Overall Si	Fail [-
Re-Test Certifying Examiner	Date	_ Overall Sl	kill Sheet Fail □		st Score	

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

Performance Standards Evaluation

PREFIRE PLAN #1

Prepare a Preincident Survey

Subject: Prevention, Preparedness, and Maintenance Section 102

NFPA 1001 6.5.3 Firefighter II

OBJECTIVE

Prepare a preincident survey, given forms, necessary tools, and an assignment, so that all required occupancy information is recorded, items of concern are noted, and accurate sketches or diagrams are prepared. (6.5.3)

INSTRUCTIONS - procedures for achieving the objective

You will prepare a preincident survey, given forms, necessary tools, and an assignment, so that all required occupancy information is recorded, items of concern are noted, and accurate sketches or diagrams are prepared. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Building to prefire plan Instrument(s) for diagramming sketches

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER II 01PREPLAN - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

PREFIRE PLAN #1

Prepare a Preincident Survey

Candidate: No			es:			
Examiner:						
School:						_
Test Site:						
Cirofiaht	or II		TE	et e	DET	ГСТ
Firefighte PREFIRE PLAN #1	er II		TE:	FAIL	RET PASS	FAIL
Prepare a preincident survey, give and an assignment, so that all re- information is recorded, items of accurate sketches or diagrams a	quired occupancy concern are noted	l, and				
	, , ,		S	U	S	U
 a. Identifies the components of detection systems 						
 b. Diagrams the site, buildings, and special features 						
 Detects hazards and special considerations to include in the preincident diagram 						
 d. Completes all related departs 	mental forms					
All steps of the skill objective a "Satisfactory" to pass the skill. Evaluator/Candidate Comments	·	d must be	scored	as		-
Certifying Examiner	Date	Overall Sk	kill Sheet	Score		-
Re-Test Certifying Examiner	Date	Overall Sk	kill Sheet Fail □		st Score	

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

Performance Standards Evaluation

INCIDENT REPORT FORM #1

Complete the Incident Report Form

Subject: Fire Department Communications Section 102

NFPA 1001 6.2.1 Firefighter II

OBJECTIVE

Complete a basic incident report, given the report forms, guidelines, and information, so that all pertinent information is recorded, the information is accurate, and the report is complete. (6.2.1)

INSTRUCTIONS - procedures for achieving the objective

You will be given blank forms and activity sheets from a fire. You will be required to complete and proof the forms using the provided information. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Blank report forms or activity sheets Scenarios of different types of fire incidents

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER II 01REPORTS - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

INCIDENT REPORT FORM #1

Complete the Incident Report Form

Candidate: No						
Examiner:	Examiner:					
School:						
Test Site:						
			T			
Firefighter II			TE		RET	
INCIDENT REPORT FORM #1			PASS	FAIL	PASS	FAIL
Complete a basic incident report, g guidelines, and information, so that is recorded, the information is accu- complete. (6.2.1)	t all pertinent ir	formation eport is				
			S	U	S	U
a. The ability to determine neces	ssary codes					
b. Proof reports						
 c. Operate fire department complete report 						
All steps of the skill objective ar "Satisfactory" to pass the skill. Evaluator/Candidate Comments:	•	and must be	scored	as		-
Certifying Examiner	Date	Overall SI Pass Overall SI	Fail [st Score	-
Re-Test Certifying Examiner	Date	Pass □	Fail □]		

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

Performance Standards Evaluation

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

Performance Standards Evaluation

RESCUE #1

Demonstration of Extrication Tools

Subject: Rescue Operations Section 102

NFPA 1001 6.4.1 Firefighter II

OBJECTIVE

Extricate a victim entrapped in a motor vehicle as part of a team, given stabilization and extrication tools, so that the vehicle is stabilized, the victim disentangled without further injury, and hazards are managed. (6.4.1)

INSTRUCTIONS - procedures for achieving the objective

You and designated team members, given a vehicle and appropriate rescue tools, will demonstrate any of the following evolutions which may be required to extricate an entrapped victim of a motor vehicle accident by displacing: 1) a vehicle roof, 2) a vehicle door, 3) a vehicle windshield, 4) a steering wheel or column, and 5) a dashboard. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing. **NOTE:** See NFPA 1001 A 6.4.1 below:

NFPA 1001 A.6.4.1 In the context of this standard, the term *extricate* refers to those activities required to allow emergency medical personnel access to the victim, stabilization of the vehicle, the displacement or removal of vehicle components obstructing victim removal, and the protection of the victim and response personnel from hazards associated with motor vehicle accidents and the use of hand and power tools on a motor vehicle.

PREPARATION & EQUIPMENT

Cribbing and shoring materials
Hydraulic devices
Pneumatic devices
Ratchet devices
Vehicle for extrication evolution

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, and boots. <u>The trainee is not required to wear an SCBA or hood.</u>

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER II 01RESCUE - 1 EFFECTIVE JANUARY 1, 2013

Performance Standards Evaluation

RESCUE #1

Demonstration of Extrication Tools

Candidate: Notes:						
Examiner:						
School:		· –				
Test Site:		-				
Firefighter II	I		<u>TE</u> :	<u>ST</u>	RETE	<u>EST</u>
RESCUE #1			S	U	S	U
Extricate a victim entrapped in a motor vehicle as part of a team, given stabilization and extrication tools, so that the vehicle is stabilized, the victim disentangled without further injury, and hazards are managed. (6.4.1)						
Operates hand and power tools use and rescue as designed	ntry					
b. Uses cribbing and shoring material						
c. Chooses and applies appropriate techniques for moving or removing vehicle roofs, doors, windshields, windows, steering wheels or columns, and the dashboard						
d. Performs skill in a safe and proficient manner						
All steps of the skill objective are new Satisfactory" to pass the skill. Evaluator/Candidate Comments:	nandatory and ı	must be	score	d as		
Certifying Examiner	Date	verall Sk ass □	ill She Fail	et Scor	e	
Re-Test Certifying Examiner Pass ☐ Fail ☐ Overall Skill Sheet Re-Test Sco Pass ☐ Fail ☐ Pass ☐ Fail ☐					ore	

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

TEXAS COMMISSION ON FIRE PROTECTION Basic Fire Suppression

Performance Standards

Rescue #2 Assist Rescue Operation Teams

Subject: Rescue Operations Section 102

NFPA 1001 6.4.2 Firefighter II

OBJECTIVE

Assist rescue operation teams, given standard operating procedures, necessary rescue equipment, and an assignment, so that procedures are followed, rescue items are recognized and retrieved in the time as prescribed by the AHJ, and the assignment is completed. (6.4.2)

Requisite Knowledge: The fire fighter's role at a technical rescue operation, the hazards associated with technical rescue operations, types and uses for rescue tools, and rescue practices and goals.

INSTRUCTIONS - procedures for achieving the objective

You will assist a rescue operation team, following accepted standard operating procedures (SOP), necessary rescue equipment, and an assignment. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing. **NOTE:** See NFPA 1001 A 6.4.2 below:

NFPA 1001 A 6.4.2 The Fire Fighter II is not expected to be proficient in technical rescue skills. The Fire Fighter II should be able to help technical rescue teams in their efforts to safely manage structural collapses, trench collapses, cave and tunnel emergencies, water and ice emergencies, elevator and escalator emergencies, energized electrical line emergencies, and industrial accidents.

PREPARATION & EQUIPMENT

Department Rescue SOPs or recognized safety practices of the AHJ Various rescue equipment used by AHJ Scenarios based on equipment and SOPs used by AHJ

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, and boots. <u>The trainee is not required to wear a SCBA or hood unless required by the scenario</u>.

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER II 02RESCUE - 1 EFFECTIVE JANUARY 1, 2013

TEXAS COMMISSION ON FIRE PROTECTION Basic Fire Suppression

Performance Standards

Rescue #2 Assist Rescue Operation Teams

Candidate:	Notes:				
Examiner:					
School:					
Test Site:					
Firefighter II		TE	ST	RET	EST
RESCUE #2		PASS	FAIL	PASS	FAIL
Assist rescue operation teams, given some procedures, necessary rescue equipments assignment, so that procedures are follower recognized and retrieved in the time the AHJ, and the assignment is complete.	ent, and an llowed, rescue items he as prescribed by				
and the deergriffen is compile	otod: (0. 1.2)	S	U	S	U
a. Identifies and retrieves various typ	es of rescue tools				
b. Establishes public barriers					
 c. Assists rescue teams as a member assigned 					
d. Performs skill in a safe and profici	ent manner				
All steps of the skill objective are ma "Satisfactory" to pass the skill. Evaluator/Candidate Comments:		scored	as		
					-

Reprinted with permission from NFPA 1001-2008, Standard for Fire Fighter Professional Qualifications Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

FIREFIGHTER II 02RESCUE - 2 EFFECTIVE JANUARY 1, 2013

TEXAS COMMISSION ON FIRE PROTECTION Basic Fire Suppression

Performance Standards

		Overall Skill Sheet Score
Certifying Examiner	Date	- Overall Skill Sheet Score
ecimying Examiner		Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	
		Pass □ Fail □

Reprinted with permission from NFPA 1001-2008, *Standard for Fire Fighter Professional Qualifications* Copyright © 2007, National Fire Protection Association, Quincy, MA 02169. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

New Instructional Skills Fire Fighter I

Effective January 1, 2013

Instructional Skills - COMMUNICATION #3

Receiving an Alarm

Subject: Fire Department Communications Section 101

NFPA 1001 5.2.2 Firefighter I

OBJECTIVE

The firefighter trainee shall explain the procedures for receiving an alarm from the fire department dispatcher or a report of an emergency from the public and demonstrate appropriate action.

INSTRUCTIONS - procedures for achieving the objective

Given a call from a dispatcher, or an emergency from the public, you will explain the procedures for receiving an alarm from the dispatcher by verbalizing how the alarm is received. Then, when given a simulated alarm, you will verbally explain the appropriate actions for recording and acknowledging the alarm. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

dispatched call (may be simulated) paper and pencil

FIREFIGHTER I 03COMM - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills - COMMUNICATION #3

Receiving an Alarm

The firefighter trainee shall explain the procedures for receiving an alarm from the fire department dispatcher or a report of an emergency from the public and demonstrate appropriate action. (5.2.2) a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	ST FAIL U
INSTRUCTIONAL SKILLS Firefighter I COMMUNICATION #3 The firefighter trainee shall explain the procedures for receiving an alarm from the fire department dispatcher or a report of an emergency from the public and demonstrate appropriate action. (5.2.2) a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	FAIL
INSTRUCTIONAL SKILLS Firefighter I COMMUNICATION #3 The firefighter trainee shall explain the procedures for receiving an alarm from the fire department dispatcher or a report of an emergency from the public and demonstrate appropriate action. (5.2.2) a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	FAIL
Firefighter I COMMUNICATION #3 The firefighter trainee shall explain the procedures for receiving an alarm from the fire department dispatcher or a report of an emergency from the public and demonstrate appropriate action. (5.2.2) a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	FAIL
Firefighter I COMMUNICATION #3 The firefighter trainee shall explain the procedures for receiving an alarm from the fire department dispatcher or a report of an emergency from the public and demonstrate appropriate action. (5.2.2) a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	FAIL
COMMUNICATION #3 The firefighter trainee shall explain the procedures for receiving an alarm from the fire department dispatcher or a report of an emergency from the public and demonstrate appropriate action. (5.2.2) a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	FAIL
The firefighter trainee shall explain the procedures for receiving an alarm from the fire department dispatcher or a report of an emergency from the public and demonstrate appropriate action. (5.2.2) a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	
receiving an alarm from the fire department dispatcher or a report of an emergency from the public and demonstrate appropriate action. (5.2.2) a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	U
report of an emergency from the public and demonstrate appropriate action. (5.2.2) a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	
appropriate action. (5.2.2) a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	
a. Verbalizes how the alarm is received b. Records the type of incident c. Records the incident address	
b. Records the type of incident c. Records the incident address	
c. Records the incident address	
d. Acknowledges the alarm	
e. Records the responding equipment	
Evaluator/Candidate Comments:	-
	_
	-
	-
	-
Overall Skill Sheet Score	
Certifying Examiner Date	
Certifying Examiner Date Pass □ Fail □	
, ,	

COMMUNICATION #4

Receiving a Business or Personal Telephone Call

Subject: Fire Department Communications Section 101

NFPA 1001 5.2.2 Firefighter I

OBJECTIVE

Receive a telephone call, given a fire department phone, so that procedures for answering the phone are used and the caller's information is relayed.

INSTRUCTIONS - procedures for achieving the objective

Given a fire department business phone and equipment for recording information, you will verbally explain the procedures for receiving a business telephone call on the fire department phone. Then, you will demonstrate the procedures by receiving a simulated telephone call. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Dispatched call (may be simulated)

Non-testing personnel to place the simulated call

Equipment used for recording this information as determined by the authority having jurisdiction, (examples: paper and pencil, dry erase board, etc.)

FIREFIGHTER I 04COMM - 1 EFFECTIVE JUNE 1, 2010

COMMUNICATION #4

Receiving a Business or Personal Telephone Call

Candidate: No			tes:			
Examiner:						
School:						
Test Site:						
INSTF	RUCTIONA	L SKILLS	3			
Firefighter I			TE	<u>ST</u>	RET	<u>EST</u>
COMMUNICATION #4			PASS	FAIL	PASS	FAIL
The firefighter trainee shall verbally ex	cplain the pro	cedures	S	U	S	U
or receiving a business telephone cal	ll on the fire					
department phone. Then, the firefighte	er trainee sha	all				
demonstrate the procedure by receiving	ng a simulate	ed				
elephone call.						
a. Verbalizes a correct explanation o	•	ıres				
o. Answers the call promptly and courteously						
 Demonstrates good verbal skills for 						
communications (pleasant, correct volume and tone)						
d. Has no "open line" or extended tim						
 Posts or delivers message prompt 	ly to intended	d recipient				
Terminates the call courteously						
 Message is accurate and complete 	9					
n. Followed correct procedures						
Evaluator/Candidate Comments:						_
Certifying Examiner	Date	Overall S	Skill Shee	et Score		_
· · · · · · · · · · · · · · · · · ·		Pass □	Fail			
		Overall S		et Re-Te	est Score	
Re-Test Certifying Examiner	Date	Pass □	Fail [
				•		1

Instructional Skills-FORCIBLE ENTRY #1

Identify, Carry, and Use the Correct Tool(s)

Subject: Fireground Operations

NFPA 1001 5.3.4 Firefighter I

OBJECTIVE

The firefighter trainee, given a selection of forcible entry tools, shall select, identify, and carry the correct tool(s) as it applies to the individual performance skills listed below. The trainee shall simulate the correct method of opening any of the following doors, windows, walls, and partitions. The trainee will be required to verbalize key points while simulating the individual performance skills. The trainee will be scored on three performance skills.

INSTRUCTIONS: Procedures for achieving the objectives

Given a selection of forcible entry tools, you shall select, identify, and safely carry the correct tool(s) as it applies to the individual performance skills listed below. You shall simulate the correct method of opening any of the following doors, windows, walls, and partitions. You will be required to verbalize the key points while simulating the individual steps. You will be scored on three performance skills. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE:

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT:

Pry bar
Halligan tool
Pick-head axe
Flat-head axe
Pike pole
Hydraulic extrication tool
K-tool

The firefighter trainee shall accomplish the skills wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

FIREFIGHTER I 01FORCED ENTRY - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-FORCIBLE ENTRY #1

Identify, Carry, and Use the Correct Tool(s)

Tra	ainee: Not	tes:			
Da	ite:				
Sc	hool:				
Te	st Site:				
Ev	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Fo	rcible Entry #1	PASS	FAIL	PASS	FAIL
tod ap Th an Th sin	e firefighter trainee, given a selection of forcible entry ols, shall select, identify, and carry the correct tool(s) as it plies to the individual performance skills listed below. e trainee shall simulate the correct method of opening y of the following doors, windows, walls, and partitions. e trainee will be required to verbalize key points while nulating the individual performance skills. The trainee will scored on three performance skills.	S	U	S	U
	ol #1 (Doors that open toward the firefighter)		L	I.	l.
	Correctly verbalizes the type of door				
b.	Selects the proper tool(s)				
C.	Inserts the blade of the tool between the door and jamb near the lock				
d.	Forces the blade in and against the rabbet or stop				
e.	Pries the tool bar away from the door to move the door and jamb apart				
f.	Pulls or pries the door open with another tool until the lock clears the keeper				
То	ol #2 (Doors that open away from the firefighter where	stops a	re used	d) (t	
	Correctly verbalizes the type of door				
	Selects the proper forcible entry tool(s)				
	Bumps the cutting edge of the tool against the stop to break the paint or varnish.				
	Loosens the stop at the lock or removes the lock completely				
e.	Forces the blade between the door and jamb			1	

f. Makes initial pry after blade is inserted at least half way

g. With full bite, pries the door away from the jamb

Tool #3 (Doors that open away from the	firefighter and have a rabbet jamb)
a. Correctly verbalizes the type of door	
b. Selects the proper forcible entry tool	
c. Places the blade of the tool flat again	
inserts the blade (or tool edge) between	
and the door	och the rabbet
d. Makes short pries with the first tool to	o spread the
jamb	o oprodu ino
e. Works the blade of the second tool b	petween the
door and the jamb, hammering the b	
the opening	
f. Pries the door away from the jamb u	ntil the bolt
passes the keeper	
Tool #4 (Door opened through the lock)	
a. Identifies the type of lock	
b. Selects the correct tool (K-tool) to op	pen the lock
c. Forces the K-tool into the correct pos	
d. Inserts the prying tool into the metal	
tool	
e. Pries the cylinder from the door (usin	ng the K-tool as
a fulcrum) *	
f. Inserts the key into the hold made by	y the removed
cylinder	'
g. Operates the locking bolt by manipul	lating/rotating to
the open position	
Tool #5 (Sliding Door)	
a. Chooses the correct tool(s)	
b. Inserts the blade between the jamb a	and the door at
the lock	
c. Pries the door away from the jamb	
d. Verbalizes if the patio door is locked	or blocked with
a bar, the firefighter trainee should tr	ry another
entrance or break the glass	
Tool #6 (Overhead Door)	
a. Chooses the correct tool(s)	
b. Locates the lock	
c. If possible, breaks the panel and rea	
unlock the door or pulls the manual of	door release on
a garage door opener	
d. Pries up on the door at the bottom	
e. Once the door is raised, blocks the d	door open
For All Tools	
Uses all tools safely	

Comments:			

Instructional Skills-FORCIBLE ENTRY #2

Identify, Carry, and Use the Correct Tool(s)

Subject: Fireground Operations

NFPA 1001 5.3.4 Firefighter I

OBJECTIVE

The firefighter trainee, given a selection of forcible entry tools, shall select, identify, and carry the correct tool(s) as it applies to the individual performance skills listed below. The trainee shall simulate the correct method of opening any of the following doors, windows, walls, and partitions. The trainee will be required to verbalize key points while simulating the individual performance skills. The trainee will be scored on three performance skills.

INSTRUCTIONS: Procedures for achieving the objectives

Given a selection of forcible entry tools, you shall select, identify, and safely carry the correct tool(s) as it applies to the individual performance skills listed below. You shall simulate the correct method of opening any of the following doors, windows, walls, and partitions. You will be required to verbalize the key points while simulating the individual steps. You will be scored on three performance skills. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pry bar
Halligan tool
Pick-head axe
Flat-head axe
Pike pole
Hydraulic extrication tool
K-tool

The firefighter trainee shall accomplish the skills wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

FIREFIGHTER I 02FORCED ENTRY - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-FORCIBLE ENTRY #2

Identify, Carry, and Use the Correct Tool(s)

Trainee:	Notes:
Date:	
School:	
Test Site:	
Evaluator:	

INSTRUCTIONAL SKILL					
	TE	ST	RET	EST	
Forcible Entry #2	PASS	FAIL	PASS	FAIL	
The firefighter trainee, given a selection of forcible entry tools, shall select, identify, and carry the correct tool(s) as it applies to the individual performance skills listed below. The trainee shall simulate the correct method of opening any of the following doors, windows, walls, and partitions. The trainee will be required to verbalize key points while	S	U	S	C	
simulating the individual performance skills. The trainee will be scored on three performance skills.					
Checkrail Windows	L	L	I.		
a. Chooses the correct tool(s)					
b. Locates the locking device					
c. Pries up on the lower sash from the center					
d. If this fails or the window is of metal construction,					
breaks the glass to unlock window					
Casement Windows					
a. Chooses the correct tool(s)					
b. Breaks the lowest pane of glass					
c. Cuts or forces the screen					
d. Unlocks the window					
e. Operates the crank(s)					
f. Completely removes the screen					
Projected Windows					
a. Chooses the correct tool(s)					
b. Breaks the lowest pane of glass					
c. Unlocks the window					
d. Operates the crank(s)					

Awning or Jalousie Windows		
a. Chooses the correct tool(s)		
b. Removes the necessary slats of glass to gain entry		
c. Verbalizes another opening should be located, if		
possible		
All Windows		
Carries and uses all tools safely		
Comments:		

Instructional Skills-FORCIBLE ENTRY #3

Identify, Carry, and Use the Correct Tool(s)

Subject: Fireground Operations

NFPA 1001 5.3.4 Firefighter I

OBJECTIVE

The firefighter trainee, given a selection of forcible entry tools, shall select, identify, and carry the correct tool(s) as it applies to the individual performance skills listed below. The trainee shall simulate the correct method of opening any of the following doors, windows, walls, and partitions. The trainee will be required to verbalize key points while simulating the individual performance skills. The trainee will be scored on three performance skills.

INSTRUCTIONS: Procedures for achieving the objectives

Given a selection of forcible entry tools, you shall select, identify, and safely carry the correct tool(s) as it applies to the individual performance skills listed below. You shall simulate the correct method of opening any of the following doors, windows, walls, and partitions. You will be required to verbalize the key points while simulating the individual steps. You will be scored on three performance skills. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pry bar
Halligan tool
Pick-head axe
Flat-head axe
Pike pole
Hydraulic extrication tool
K-tool

The firefighter trainee shall accomplish the skills wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

FIREFIGHTER I 03FORCED ENTRY - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-FORCIBLE ENTRY #3

Identify, Carry, and Use the Correct Tool(s)

Trainee:	Notes:
Date:	
School:	
Test Site:	
Evaluator:	

INSTRUCTIONAL SKILL					
	TE	ST	RETEST		
Forcible Entry #3	PASS	FAIL	PASS	FAIL	
The firefighter trainee, given a selection of forcible entry tools, shall select, identify, and carry the correct tool(s) as it applies to the individual performance skills listed below.	S	U	S	U	
The trainee shall simulate the correct method of opening any of the following doors, windows, walls, and partitions. The trainee will be required to verbalize key points while simulating the individual performance skills. The trainee will be scored on three performance skills.					
Masonry Walls					
a. Chooses the correct tool(s)					
b. Correctly uses the forcible entry tool					
Metal Walls					
c. Chooses the correct tool(s)					
d. Sounds for studs					
e. Cuts along studs or other supports					
f. Watches for electrical wiring and pipes in the walls					
g. After cuts are made, folds the metal back out of the way					
Wood Frame Walls	1	T	1	T	
a. Chooses the correct tool(s)					
b. Removes siding					
c. Sounds for studs					
d. Watches for electrical wiring and pipes in the walls					
e. Cuts along studs					
Partition Walls					
a. Chooses the correct tool(s)					
b. Opens the partition as to the type of materials above					

For All Walls		
Carries and uses all tools safely		
Comments:		

Instructional Skills-FIRE PROTECTION SYSTEMS #3

Locating the Main Control Valve

Subject: Fireground Operations

NFPA 1001 5.3.14 Firefighter I

OBJECTIVE

The firefighter trainee shall locate the Main Control Valve on a sprinkler system and correctly identify the position of the valve. The trainee shall close the valve fully, then re-open the valve fully. The trainee shall verbalize special conditions for the valve when placing the system in service.

INSTRUCTIONS - procedures for achieving the objective

You shall locate the Main Control Valve on a sprinkler system. You will then correctly identify and verbalize the position of the valve to the evaluator. You shall fully close the valve, then fully re-open the valve. After operating the valve, you shall verbalize special conditions for the valve when placing the system in service. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the above identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

An indicating control valve for a sprinkler system

FIREFIGHTER I 03SYSTEMS - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-FIRE PROTECTION SYSTEMS #3

Locating the Main Control Valve

Trainee: No	tes:			
Date:				
School:				
Test Site:				
Evaluator:				
INCTRUCTIONAL CIVIL				
INSTRUCTIONAL SKILL	TE	et.	RET	ECT
Fire Protection Systems #3	PASS	TEST PASS FAIL P		FAIL
The firefighter trainee shall locate the Main Control Valve on a sprinkler system and correctly identify the position of the valve. The trainee shall close the valve fully, then reopen the valve fully. The trainee shall verbalize special conditions for the valve when placing the system in service.	S	U	PASS S	U
a. Locates the main control valve				
b. Verbally identifies the type of control valve				
c. Verbalizes the position of the valve (open or closed)				
d. Completely closes the conrol valve				
e. Re-opens the control valve completely				
 f. Verbally indicates that valve should be locked in the open position 				
Comments:				

Instructional Skills-FIRE PROTECTION SYSTEMS #5

Stopping the Flow of Water from a Sprinkler Head and Identifying Type and Temperature Classification

Subject: Fireground Operations

NFPA 1001 5.3.14 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the proper procedure for stopping the flow of water from a sprinkler head using a sprinkler stop or wedge. The trainee shall identify the style of sprinkler head, temperature rating, and the conditions at which the control valve may be closed.

INSTRUCTIONS - procedures for achieving the objective

While wearing full protective clothing, you shall demonstrate the proper procedure for stopping the flow of water from a sprinkler head using a sprinkler stop or wedge. You shall identify and verbalize to the evaluator the style of sprinkler head, temperature rating, and the conditions at which the system control valve may be closed. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE:

The firefighter trainee will not be allowed to review the performance steps at the time of testing. A mock-up for the objective can be created by using a section of pipe with one sprinkler head connected and supplied by a garden hose.

PREPARATION & EQUIPMENT

Sprinkler system or mock-up
Open sprinkler head
Replacement sprinkler head
Wood wedges or commercially made stopper

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots and SCBA.

FIREFIGHTER I 05SYSTEMS - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-FIRE PROTECTION SYSTEMS #5

Stopping the Flow of Water from a Sprinkler Head and Identifying Type and Temperature Classification

Trainee: Not	es:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Fire Protection Systems #5	PASS	FAIL	PASS	FAIL
The firefighter trainee shall demonstrate the proper procedure for stopping the flow of water from a sprinkler head using a sprinkler stop or wedge. The trainee shall identify the style of sprinkler head, temperature rating, and the conditions at which the control valve may be closed.	S	U	S	U
a. Inserts the sprinkler stop(s) without complication				
b. Adequately stops the flow of water				
 Verbally identifies that the sprinkler head is either upright or pendant style 				
 d. Given a sprinkler head, verbally identifies the temperature classification 				
e. Verbally states the control valve is not to be closed unless directed by the Chief or officer in charge				
Comments:				

Instructional Skills-HOSE #1

Single Line Extension and Nozzle Operation

Subject: Fireground Operations

NFPA 1001 5.3.7, 5.3.10

Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the proper method of converting and extending a charged 2½" or 3" line into one 1½" or 1¾" attack line and shall operate a nozzle. The trainee shall accomplish the skill in 5 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

While wearing full protective clothing and a Self-Contained Breathing Apparatus (SCBA), you shall demonstrate the proper method of converting and extending a charged hose line into a smaller attack line. You shall demonstrate the open and closed nozzle positions and any stream adjustments that are characteristic of the nozzle. You will have 5 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed the identified steps. Do you understand these instructions?

EXAMINER NOTE

All extra equipment to perform this evolution shall be placed 5 feet from the coupling of the section to be extended. The extra hose shall be rolled with the female coupling exposed. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

2½" nozzle
1½" adjustable nozzle
100 feet of 1½" or 1¾" hose
50 feet of 2½" or 3" hose
Spanner Wrenches
Gated Wye
Siamese or similar hose appliance
Hose Clamp
Hydrant or fire truck can be used for water supply

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, coat, trousers, boots, gloves and SCBA. Firefighter trainee will not don face piece or hood.

FIREFIGHTER I 01HOSE – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-HOSE #1

Single Line Extension and Nozzle Operation

Trainee:	Notes:				
Date:					
School:					
Test Site:					
Evaluator:					
INSTRUCTION	AL SKILL				
		TE	ST	RET	EST
Hose #1		PASS	FAIL	PASS	FAIL
The firefighter trainee shall demonstrate the proof converting and extending a charged 2½" or one 1½" or 1¾" attack line and shall operate a natrainee shall accomplish the skill in 5 minutes or	3" line into ozzle. The	S	U	S	U
a. Locates gated wye, Siamese or similar applia					
b. Locates attack nozzle	1100				
c. Brings 50 feet of 1½" or 1¾" hose to 2½" noz	 عاد				
d. Applies hose clamp correctly at approximately behind 2½" nozzle and opens nozzle					
e. Removes 2½" nozzle, attaches appliance and 50 feet of 1½" or 1¾" hose	d attaches				
f. Extends attack line out and attaches nozzle					
 g. When coupling and uncoupling, uses an appropriate method 	roved				
h. Slowly releases hose clamp while standing to	the side				
i. Slowly opens appliance					
j. Opens nozzle					
 k. Demonstrates all stream adjustments character the nozzle 	teristic of				
I. Slowly closes nozzle					
m. Completes skill in allotted time					
Comments:					

Instructional Skills-HOSE #2

Demonstrate Proper Connection of Different Size Couplings and Use of Hose Adapters

Subject: Fireground Operations

NFPA 1001 5.3.10 Firefighter I

OBJECTIVE

The firefighter trainee, using two sections of fire hose of different diameters, shall demonstrate connecting the female ends of the hose together using an approved coupling method. The trainee shall accomplish the skill in 1½ minutes or less.

INSTRUCTIONS - procedures for achieving the objective

While wearing full protective clothing and a Self-Contained Breathing Apparatus (SCBA), you shall demonstrate connecting the female ends of two sections of fire hose of different diameters using an approved coupling method. You will have a maximum time limit to complete this skill of 1½ minutes. You will begin on my instruction to start. The skill will end when you state to me that you have completed the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

50 feet of 1½" or 1¾" fire hose
50 feet of 2½" or 3" fire hose
Reducer 2½" to 1½"
Double male coupling
Double female coupling
Assorted hose adapters and appliances

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. Gloves shall be optional. Firefighter trainee will not don face piece or hood.

FIREFIGHTER I 02HOSE – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-HOSE #2

Demonstrate Proper Connection of Different Size Couplings and Use of Hose Adapters

Trainee: Not	tes:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Hose #2	PASS	FAIL	PASS	FAIL
The firefighter trainee, using two sections of fire hose of different diameters, shall demonstrate connecting the female ends of the hose together using an approved coupling method. The trainee shall accomplish the skill in 1½ minutes or less.	S	U	S	U
a. Selects appropriate adapters				
b. Makes adaptations, adds connections using approved techniques				
c. Completes skill in allotted time				
Comments:				
				_
				_

Instructional Skills-HOSE #3

Procedure for Connecting Hose to a Standpipe

Subject: Fireground Operations

NFPA 1001 5.3.10 Firefighter I

OBJECTIVE

The firefighter trainee, while wearing full protective clothing and a Self-Contained Breathing Apparatus (SCBA), and given a standpipe connection and the proper equipment, shall demonstrate carrying the hose into the building using proper techniques. The trainee shall accomplish the skill in 5 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

While wearing full protective clothing and a SCBA, you shall demonstrate the proper method of carrying hose into a building, connecting it to a standpipe, and advancing the hose to its entire length. You shall complete the mandatory steps while performing this skill. You have 5 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

A designated point will be determined by the staff examiner based on the testing site configuration. The staff examiner will designate the fire floor. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Appropriate hose adapters 100 feet of 1 ½" hose or larger Standpipe connection or equivalent Spanner wrenches Nozzle

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Firefighter trainee will not don face piece.</u>

FIREFIGHTER I 03HOSE – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-HOSE #3

Procedure for Connecting Hose to a Standpipe

Trainee: Notes:					
Da	te:				
Scl	hool:				
Tes	st Site:				
Eva	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Но	se #3	PASS	FAIL	PASS	FAIL
and give sha pro	e firefighter trainee, while wearing full protective clothing d a Self-Contained Breathing Apparatus (SCBA), and en a standpipe connection and the proper equipment, all demonstrate carrying the hose into the building using oper techniques. The trainee shall accomplish the skill in minutes or less.	S	U	S	U
	Arranges hose and nozzle in an effective manner for deployment				
b.	Obtains all necessary equipment (a spanner wrench, adapters, etc.)				
	Advances the hose into the structure without hesitation				
	Uncaps discharge and hooks hose up to a standpipe				
	Advances the hose line to a designated point Completes skill in allotted time				
	mments:				

Instructional Skills-HOSE #4

Replacing Burst Section of Hose

Subject: Fireground Operations

NFPA 1001 5.3.10 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the proper method of replacing a burst section of 2 $\frac{1}{2}$ " or 3" hose line. The trainee shall accomplish the skill in 6 minutes.

INSTRUCTIONS - procedures for achieving the objective

While wearing full protective clothing and a Self-Contained Breathing Apparatus (SCBA), you shall demonstrate the proper method of replacing a burst section of 2½" or 3" hose line. You shall complete the mandatory steps while performing this skill. You have 6 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

All extra equipment to perform this evolution shall be placed 5 feet from the coupling of the section to be replaced. The extra hose shall be rolled with the female coupling exposed. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

300 feet of 2 ½" or 3" hose Appropriate nozzle for hose size Hose clamp Spanner wrench set Hydrant or fire apparatus can be used for water supply.

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Firefighter trainee will not don face piece.</u>

FIREFIGHTER I 04HOSE – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-HOSE #4

Replacing Burst Section of Hose

Trainee: Notes:				
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Hose #4	PASS		PASS	
The firefighter trainee shall demonstrate the proper method of replacing a burst section of $2\frac{1}{2}$ " or 3" hose line. The trainee shall accomplish the skill in 6 minutes.	S	U	S	U
a. Applies a hose clamp approximately 3 to 5 feet behind				
coupling of damaged section				
b. Brings two additional sections of hose				
c. Replaces one defective section with two additional lengths				
d. Extends hose, avoiding kinks and damage to coupling				
e. Slowly releases hose clamp while standing to the side				
f. Completes skill in allotted time				
Comments:				
				_
				_

Instructional Skills -HOSE #7

Hoisting an Uncharged 21/2" or 3" Hose Line to an Upper Landing

Subject: Fireground Operations

NFPA 1001 5.3.10 Firefighter I

OBJECTIVE

The firefighter trainee, given the necessary equipment and assistance, shall demonstrate hoisting an uncharged $2\frac{1}{2}$ " or 3" hose line to an upper landing. The trainee shall then advance an uncharged $1\frac{1}{2}$ " or $1\frac{3}{4}$ " hose line into a structure and up or down an interior stairway.

INSTRUCTIONS - procedures for achieving the objective

You shall demonstrate the proper method of hoisting an uncharged $2\frac{1}{2}$ " or 3" hose line to a second floor. You shall then advance an uncharged $1\frac{1}{2}$ " or $1\frac{3}{4}$ " hose line into a structure and up or down an interior stairway. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

3 sections of 2 ½" or 3" hose 2 sections of 1 ½" or 1 ¾" hose Rope Appropriate nozzle(s) for each hose line

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots and SCBA.

FIREFIGHTER I 07HOSE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-HOSE #7

Hoisting an Uncharged 21/2" or 3" Hose Line to an Upper Landing

Trainee:	Notes:	
Date:		
School:		
Test Site:		
Evaluator:		

	INICTELLATION AL CIVIL I				
	INSTRUCTIONAL SKILL		~=		
		TE		RET	
Ho	ose #7	PASS FAIL		PASS	FAIL
Th	e firefighter trainee, given the necessary equipment	S	U	S	U
an	· · · · · · · · · · · · · · · · · · ·				
	charged 2½" or 3" hose line to an upper landing.				
	e trainee shall then advance an uncharged 11/2" or 1				
	hose line into a structure and up or down an interior				
	airway.				
	pisting an uncharged hose line (2 ½ - 3 inch):	,			
a.	Arranges necessary equipment in an organized manner				
b.	Safely hoists uncharged hose line to the roof or upper				
	landing				
C.	Keeps rope and hitches next to building with nozzle				
	away from the building				
d.	Raises hose and nozzle effectively and efficiently				
Ur	ncharges hose line inside structure (1 ½ - 1 ¾ inch):				
a.	Effectively advances hose line wth partner to door				
b.	Arranges necessary equipment in an organized manner				
C.	Safely advances uncharged line to a second floor				
	landing				
d.	Feels the door with back of hand				
e.	Bleeds air out of line before entering door				
f.	Sets nozzle pattern before entering door				
g.	Stays low while entering doorway				
h.	Advances hose up a stairway, preventing kinks or				
	complications, then advances hose back down stairway				

Comments:		

Instructional Skills-HOSE #8

Advance a Charged Attack Line Up the Ladder and Operate the Nozzle From the Ladder

Subject: Fireground Operations

NFPA 1001 5.3.10 Firefighter I

OBJECTIVE

The firefighter trainee, given a 24 foot extension ladder in place, with full protective clothing and working with another team member, shall advance a charged attack line 1 ½ inch or larger up the ladder and operate the nozzle from the ladder.

INSTRUCTIONS - procedures for achieving the objective

Given a 24 foot extension ladder in place and working with another team member, you shall advance a charged 1½ inch attack line or larger up the ladder to a minimum height of 14 feet (or 2nd floor landing). You shall operate the nozzle from the ladder only after it is secured in place and you are secured on the ladder with a leg lock. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

SAFETY NOTE

Additional firefighters shall be utilized to heel the ladder and advance the hose as necessary.

PREPARATION & EQUIPMENT

24 foot extension ladder 1 ½" or 2 ½" hose 1 ½" or 2 ½" nozzle Rope or hose strap

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Trainee shall not don face piece</u>.

FIREFIGHTER I 08HOSE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-HOSE #8

Advance a Charged Attack Line up the Ladder and Operate the Nozzle From the Ladder

Tr	ainee: No	otes:			
Da	ate:				
Sc	chool:				
Test Site:					
Eν	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Н	ose #8	PASS	FAIL	PASS	FAIL
pla tea or	ne firefighter trainee, given a 24 foot extension ladder in ace, with full protective clothing and working with another am member, shall advance a charged attack line 1½ inch larger up the ladder and operate the nozzle from the adder	S	U	S	U
Th	ne firefighter trainee:				
a.	Is positioned on the ladder with a leg lock on the opposite side from the nozzle or uses a life safety belt Has the other firefighter push the charged hose line up				
c.	the ladder to him Projects the nozzle through the ladder rungs				
d.	Secures the nozzle and hose with a rope or rope hose tool				
e.	Opens the nozzle and flows water in a controlled manner				
f.	Conducts the exercise in a safe and efficient way				
	omments:				

Instructional Skills-HOSE #11

Coupling and Uncoupling Two Lengths of Fire Hose

Subject: Fireground Operations

NFPA 1001 5.3.10 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the proper method of coupling and uncoupling two lengths of fire hose using the following methods: (1) Knee-press, (2) Stiff arm, (3) Spanner wrench. A second person will assist with the stiff arm method.

INSTRUCTIONS - procedures for achieving the objective

You shall demonstrate the proper method of coupling and uncoupling two lengths of fire hose using the following methods: (1) Knee-press, (2) Stiff arm, (3) Spanner wrench. You will have a second person for the stiff arm method. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

2 lengths of 1 ½" or larger hose Spanner wrench set

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Trainee shall not don face piece</u>.

FIREFIGHTER I 11HOSE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-HOSE #11

Coupling and Uncoupling Two Lengths of Fire Hose

Trainee: N	otes:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
La I Lava WAA	TE			EST
Ladders #11	PASS	FAIL	PASS	FAIL
The firefighter trainee shall demonstrate the proper method of coupling and uncoupling two lengths of fire hose using the following methods: (1) Knee-press, (2) Stiff arm, (3) Spanner wrench. A second person will assist with the stiff arm method.	S	U	S	U
a. Demonstrates the knee-press method				
b. Demonstrates the stiff arm (two person) method				
c. Demonstrates the spanner wrench method				
Comments:				

Instructional Skills-HOSE #12

Performing Two Types of Hose Carries

Subject: Fireground Operations

NFPA 1001 5.3.10 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the proper method of performing two types of hose carries: the accordion shoulder carry and the single section shoulder loop carry.

INSTRUCTIONS - procedures for achieving the objective

You shall demonstrate the proper method of performing two types of hose carries, the accordion shoulder carry and the single section shoulder loop carry. You shall pick up the entire length of hose, then carry it a minimum of 20 feet. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The hose shall be laid straight out. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

1 - 50 foot section of 2 1/2" or 3" hose

The firefighter trainee shall accomplish the skill wearing helmet, gloves, trousers, and boots.

FIREFIGHTER I 12HOSE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-HOSE #12

Performing Two Types of Hose Carries

Tra	ainee: N	otes:			
Da	ite:				
Sc	hool:				
Те	st Site:				
Εv	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Нс	ose #12	PASS		PASS	FAIL
of	e firefighter trainee shall demonstrate the proper method performing two types of hose carries: the accordion oulder carry and the single section shoulder loop carry.	S	U	S	U
Ac	cordion Shoulder Carry:			•	
	Grasps either of the two couplings and places it over the shoulder with the coupling behind the body at approximately waist height				
b.	Holds the hose in front of the body and, while walking sowly forward, forms a loop that hangs approximately at knee height in front of the body				
C.	While walking, guides the hose back over the same shoulder to form a loop that hangs at approximately knee height behind the body				
	Walks slowly down the hose, forming alternate loops in front of and behind the body until the entire hose is picked up				
e.	Carries the hose at least 20 feet in a controlled manner				
Si	ngle Section Shoulder Loop Carry:				
	Places one end of the hose over the shoulder so that the coupling hangs at approximately waist height				
b.	Steps forward to form an approximate 3-foot loop on the ground behind, then picks up the hose at the closest point				
C.	Raises the loop and lays it over the shoulder without twisting or turning it over (expect loop to have a half-twist) and adjusts the loop so that the bottom is				

approximately mid-calf

d. Picks up entire length of hose and carries it at least 20 feet in a controlled manner		
Comments:		
	 	 _

Instructional Skills - HOSE #13

Loading Three Types of Hose Loads

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.2 Firefighter I

OBJECTIVE

The firefighter trainee, working with another team member, shall properly demonstrate loading three types of hose loads:

- 1. Accordion
- 2. Horseshoe
- 3. Flat

INSTRUCTIONS - procedures for achieving the objective

Working with another team member, you shall properly demonstrate loading three types of hose loads:

- 1. Accordion
- 2. Horseshoe
- 3. Flat

You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

2 sections of 2½" or larger hose

The firefighter trainee shall accomplish the skill wearing gloves.

FIREFIGHTER I 13HOSE - 1 EFFECTIVE JUNE1, 2010

Instructional Skills - HOSE #13

Loading Three Types of Hose Loads

andidate:		otes:			
Examiner:					
School:					
Test Site:					
INS	TRUCTIONAL SKILL	S			
Firefighte		TE	<u>ST</u>	RET	<u>EST</u>
HOSE #13		PASS	FAIL	PASS	FAIL
The firefighter trainee, working wit shall properly demonstrate loadi loads: accordion, horseshoe and f	ng three types of hose				
		S	U	S	U
a. Demonstrates the accordion					
b. Demonstrates the horseshoe					
c. Demonstrates the flat hose lo	pad				
Certifying Examiner Re-Test Certifying Examiner	Date Pass	Skill She	il 🗆		re
	Pass [□ Fail			

Instructional Skills-HOSE #14

Advancing Charged and Uncharged Attack Lines

Subject: Fireground Operations

NFPA 1001 5.3.7, 5.3.10, 5.3.13

Firefighter I

OBJECTIVE

The firefighter trainee, given the necessary equipment and assistance, shall demonstrate advancing both charged and uncharged attack lines of two different sizes, 1½" or larger, from a pumper both up and down an outside stairway.

INSTRUCTIONS - procedures for achieving the objective

You shall demonstrate the proper method of advancing both charged and uncharged attack lines of two different sizes up an outside stairway to a second floor, then down an outside stairway to the lower floor. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pumper 3 sections of 1 ½" and 1 ¾" hose Rope Appropriate nozzle(s) for each hose line

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots and SCBA.

FIREFIGHTER I 14HOSE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-HOSE #14

Advancing Charged and Uncharged Attack Lines

Trainee:	Notes:	
Date:		
School:	-	
Test Site:		
Evaluator:		

INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Hose #14	PASS	FAIL	PASS	FAIL
The firefighter trainee, given the necessary equipment and	S	U	S	U
assistance, shall demonstrate advancing both charged and				
uncharged attack lines of two different sizes, 1½" or larger,				
from a pumper both up and down an outside stairway.				
1 ½ inch charged line:	T		1	T
a. Effectively advances hose line with partner to the stairs				
b. Arranges necessary equipment in an organized manner				
c. Safely advances charged line to the second floor landing				
d. Feels the door with back of hand				
e. Bleeds air out of line before entering door				
f. Sets nozzle pattern before entering door				
g. Stayes low while entering the doorway				
h. Advances hose down a stairway while preventing kinks or complications				
1 ¾ inch charged line:				
a. Effectively advances hose line with partner to the stairs				
b. Arranges necessary equipment in an organized manner				
c. Safely advances charged line to the second floor landing				
d. Feels the door with back of hand				
e. Bleeds air out of line before entering door				
f. Sets nozzle pattern before entering door				
g. Stayes low while entering the doorway				
h. Advances hose down a stairway while preventing kinks				

	or complications		
1 1	/2 inch uncharged line:		
a.	Effectively advances hose line with partner to the stairs		
b.	Arranges necessary equipment in an organized manner		
C.	Safely advances uncharged line to the second floor		
	landing		
	Feels the door with back of hand		
e.	Bleeds air out of line before entering door		
f.	Sets nozzle pattern before entering door		
	Stayes low while entering the doorway		
h.	Advances hose down a stairway while preventing kinks		
	or complications		
	∕₄ inch uncharged line:	 	
	Effectively advances hose line with partner to the stairs		
	Arranges necessary equipment in an organized manner		
C.	Safely advances uncharged line to the second floor		
	landing		
	Feels the door with back of hand		
	Bleeds air out of line before entering door		
f.	Sets nozzle pattern before entering door		
	Stayes low while entering the doorway		
h.	Advances hose down a stairway while preventing kinks		
	or complications		
Co	omments:		
			_

FIREFIGHTER I 14HOSE - 3 EFFECTIVE JUNE 1, 2010

Instructional Skills - HOSE #15

Hand Laying Supply Line

Subject: Fireground Operations Section 101

NFPA 1001 5.3.15 Firefighter I

OBJECTIVE

Connect a fire department pumper to a water supply as a member of a team, given supply or intake hose, hose tools, and a fire hydrant or static water source, so that connections are tight and water flow is unobstructed. (NFPA 1001, 5.3.15)

INSTRUCTIONS - procedures for achieving the objective

Given the proper equipment as a member of a team, you shall demonstrate the proper method of hand laying a given size and length of supply line from a pumper to a water source. You will be evaluated on your individual performance. You will begin on my instruction to start. The skill will end when the final performing team member states to me that all of the identified steps have been completed. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pumper Sufficient amount of supply hose Water source Necessary adapters and tools

The firefighter trainee shall accomplish the skill wearing appropriate PPE.

FIREFIGHTER I 15HOSE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills - HOSE #15

Hand Laying Supply Line

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

INSTRUCTIONAL SKILLS					
Firefighter 1	TEST RETEST			<u>EST</u>	
HOSE #15	PASS	FAIL	PASS	FAIL	
Connect a fire department pumper to a water supply as a					
member of a team, given supply or intake hose, hose					
tools, and a fire hydrant or static water source, so that					
connections are tight and water flow is unobstructed.					
(NFPA 1001, 5.3.15)					
Firefighter #1	S	U	S	U	
a. The ability to hand lay a supply hose					
 b. Make hydrant-to-pumper hose connections for forward and reverse lays 					
Firefighter #2	S	U	S	U	
 a. Positions at the tailboard facing the direction of travel 					
 b. Brings the hose from behind back so that the rear fold ends at the back of the knee 					
 c. Continues to make knee-high folds until the appropriate amount of hose is loaded 					
d. Hold the hose to prevent it from slipping off the shoulder					
e. Moves forward approximately 15 feet (5 meters)					
f. Advance the hose with firefighter #3 toward the water source while flaking hose off the shoulder					
g. Uses adapters and tools to connect hose to the water supply					
Firefighter #3	S	U	S	U	
a. Positions at the tailboard facing the direction of travel					
 b. Loads hose onto the shoulder in the same manner as FF#2, making knee-high folds until the appropriate amount of hose is loaded 					

 c. Advance the hose with fire water source while flaking 		
Evaluator/Candidate Comment	s:	
Certifying Examiner	Date	Overall Skill Sheet Score Pass Fail
Re-Test Certifying Examiner	Date	Overall Skill Sheet Re-Test Score

Instructional Skills - HOSE #16

Inspecting for Damage, Cleaning, and Maintenance of Hose, Couplings, and Nozzles

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.2 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the procedures for cleaning, maintaining, and inspecting for damaged fire hose, couplings, and nozzles.

INSTRUCTIONS - procedures for achieving the objective

You shall demonstrate the procedures for cleaning, maintaining, and inspecting for damage on: 1) fire hose, 2) nozzles, 3) hose couplings. You will be required to verbalize key steps while performing this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

1½ inch or larger fire hose1½ inch or larger nozzle

The firefighter trainee shall accomplish the skill wearing helmet and boots.

FIREFIGHTER I 16HOSE - 1 EFFECTIVE JUNE1, 2010

Instructional Skills - HOSE #16

Inspecting for Damage, Cleaning, and Maintenance of Hose, Couplings, and Nozzles

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

INSTRUCTIONAL SK	LLS			
Firefighter 1	TE	TEST		<u>EST</u>
HOSE #16	PASS	FAIL	PASS	FAIL
The firefighter trainee shall demonstrate the procedures cleaning, maintaining, and inspecting for damaged fire hose, couplings, and nozzles.	for			
Nozzle	S	U	S	U
 a. Checks nozzle bail or handle for function by moving i to the "OPEN" and "CLOSED" positions 	t			
 b. Checks the gallonage setting for function by moving i to all of the various gallonage settings 	t			
c. Checks the fog rotating ring for function by rotating it				
 d. Checks the nozzle pattern adjustment for function by moving it to all the different settings 				
e. Checks nozzle gasket for defects, age, and ability to return to normal shape by pinching the gasket between the thumb and index fingers	en			
Fire hose	S	U	S	U
 a. Checks the expansion ring at both ends of the hose f burrs, looseness, or damage 	or			
 b. Checks inner liner of hose, at both hose couplings, for signs of cracks, age, or defects and marks defective hose per department SOP 	or			
 c. Checks outer hose jacket for signs of damage (therm mold, mildew, or chemical) 	al,			
d. Verbalizes how to operate hose washing and drying equipment and that hose should be testing annually				
Couplings	S	U	S	U
 a. Checks male coupling for damage (chips, burrs, out-oroundness) 	of-			
b. Checks male coupling for tightness and proper mounting on hose				

C.	Checks female coupling for fur	nction and freed	dom of			
	movement					
d.	Checks female coupling for sh	ape and out-of-	-			
	roundness					
e.	Checks female coupling for tig	htness and pro	per			
	mounting on hose	·				
f.	Checks female coupling gaske	et for defects, a	ge, and			
	ability to return to normal shap					
	between thumb and index fing					
	as needed	5. S 15 P. 15. 15 C	galomoto			
			<u>,</u>	J		
Εv	aluator/Candidate Comments	s·				
		.				
_						
_						
			Overall SI	kill Sheet S	core	
Ce	ertifying Examiner	Date				
			Pass □	Fail □		
				kill Sheet R	e-Test Score	į
Re	e-Test Certifying Examiner	Date		0	5 . 00t 0 001t	
110	7 1000 Cortifying Examiner	Dato	Pass □	Fail □		

Instructional Skills - LADDERS #1

Inspection and Maintenance Procedures of Ladders

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.1 Firefighter I

OBJECTIVE

Clean and check ladders, ventilation equipment, SCBA, ropes, salvage equipment, and hand tools, given cleaning tools, cleaning supplies, and an assignment, so that equipment is clean and maintained according to manufacturer's or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise.

INSTRUCTIONS - procedures for achieving the objective

You will explain and demonstrate the proper techniques for the inspection and maintenance of ladders. You have 5 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Extension ladder

FIREFIGHTER I 01LADDERS - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills - LADDERS #1

Inspection and Maintenance Procedures of Ladders

Test Site:	
School:	
Examiner:	
<u></u>	
Candidate:	Notes:
Candidate:	Notes:

INSTRUCTIONAL SKILLS						
Firefighter 1 <u>TEST</u>						
LADDERS #1	PASS	FAIL	PASS	FAIL		
Clean and check ladders, ventilation equipment, SCBA,						
ropes, salvage equipment, and hand tools, given cleaning						
tools, cleaning supplies, and an assignment, so that						
equipment is clean and maintained according to						
manufacturer's or departmental guidelines, maintenance is						
recorded, and equipment is placed in a ready state or						
reported otherwise. (5.5.1)		U				
a. Chapte for signs of physical damage (creeks	S	U	S	U		
a. Checks for signs of physical damage (cracks, splintering, warping, discoloration, bending, dents, etc.)						
b. Tests rungs for tightness by twisting them						
c. Checks for bent beams and rungs						
d. Checks halyard for frays, cuts or bunching						
e. Checks halyard for snugness and freedom of						
movement						
f. Checks for free-turning pulleys						
g. Checks heat sensor for signs of heat exposure						
h. Checks dogs or pawls for freedom of movement and						
operation						
i. Checks condition of guides and free movement of fly						
sections						
j. Checks rivets, welds, and bolted connections for						
tightness and defects						
k. Checks for any ususual wear						
I. Checks ladder for cleanliness						
m. Verbally states that ladders should be inspected						
monthly and after each use						
n. Completes skill in allotted time						

Evaluator/Candidate Comments	S:	
Cortifuing Evaminar		Overall Skill Sheet Score
Certifying Examiner	Date	Pass □ Fail □
Re-Test Certifying Examiner	Date	Overall Skill Sheet Re-Test Score
		Pass □ Fail □

Instructional Skills-LADDERS #2

Working Off Ground Ladder With Tools

Subject: Fireground Operations

NFPA 1001 5.3.11, 5.3.12

Firefighter I

OBJECTIVE

The firefighter trainee, without a life safety belt, shall demonstrate the techniques of working from a ground ladder with a fire fighting axe. The trainee shall accomplish the skill in 2 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

Given a designated ladder, you shall demonstrate the techniques of working off a ground ladder with a fire fighting axe. You are required to climb to a height of approximately 8 feet. Prior to climbing, you shall check for proper angle of inclination. After reaching the appropriate height, you shall apply a leg lock and demonstrate working by making four (4) simulated chops with the axe. You have 2 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINER NOTE

Time will begin when the firefighter trainee begins to check angle of inclination. Time will stop when the firefighter trainee makes four simulated chops with the axe. Unlocking and descending the ladder is not a part of the skill and is not to be timed. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

1 14 ft. ladder (or greater)1 fire fighting axe

SAFETY NOTE: No heel person will be used. The ladder shall be tied off top and bottom.

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Firefighter trainee will not don face piece.</u>

FIREFIGHTER I 02LADDERS – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-LADDERS #2

Working Off Ground Ladder With Tools

Trainee: No	tes:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Ladders #2	PASS	FAIL	PASS	FAIL
The firefighter trainee, without a life safety belt, shall demonstrate the techniques of working from a ground ladder with a fire fighting axe. The trainee shall accomplish the skill in 2 minutes or less.	S	U	S	U
a. Checks the ladder for proper climbing angle				
b. Climbs the ladder smoothly with an axe in one hand and the other hand sliding underneath the beam				
c. Secures the body to the ladder utilizing a proper leg lock method				
 d. Appears stable while making at least four simulated chops with the axe 				
e. Completes skill in allotted time				
Comments:				

Instructional Skills-LADDERS #3

Low Shoulder Carry, Right Angle Raise of a 14 Foot Single Ladder

Subject: Fireground Operations

NFPA 1001 5.3.6 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the proper procedures to carry, position, and raise a 14 foot single or wall ladder using a low shoulder carry, right angle raise. Starting 100 feet from a designated structure, the trainee shall pick up, carry, and raise a 14 foot ladder to a single story roof or its equivalent. The trainee shall verbalize to the evaluator each step identified in bold print as it is performed. The skill shall be performed in 1½ minutes or less.

INSTRUCTIONS - procedures for achieving the objective

Using a low shoulder carry, you will pick up and carry a 14 foot ladder 100 feet to a designated structure. Using a right angle raise, you will raise the ladder to a single story roof or its equivalent. You shall verbalize the mandatory steps while performing this skill. You will begin on my instruction to start. You have 1½ minutes to complete this skill. The skill will end when you indicate that the ladder is suitable for climbing. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

14 foot single ladder

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. Firefighter trainee will not don face piece.

FIREFIGHTER I 03LADDERS – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-LADDERS #3

Low Shoulder Carry, Right Angle Raise of a 14 Foot Single Ladder

Trainee: Not	es:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
INOTITOTIONAL ORILL	TE	ST	RET	EST
Ladders #3	PASS	FAIL	PASS	FAIL
The firefighter trainee shall demonstrate the proper procedures to carry, position, and raise a 14 foot single or wall ladder using a low shoulder carry, right angle raise. Starting 100 feet from a designated structure, the trainee shall pick up, carry, and raise a 14 foot ladder to a single story roof or its equivalent. The trainee shall verbalize to the evaluator each step identified in bold print as it is performed. The skill shall be performed in 1½ minutes or less.	S	U	S	U
a. Standing next to the ladder, lifts and carries the ladder to the structure using the low shoulder method with the ladder butt to the front and slightly lowered				
 b. Checks for obstructions, verbalizes that the area is clear of overhead obstructions, and then places butt in proper position. (The verbalization must be performed prior to raising the ladder.) 				
c. Makes a proper right angle raise				
 While maintaining control of the ladder, pivots the ladder, if necessary, and lowers the ladder into place 				
e. Checks for proper angle of inclination and verbally indicates that the ladder is suitable for climbing				
f. Completes the skill in time allotted				
Comments:				_

Instructional Skills-LADDERS #4

Two-Firefighter Low Shoulder Carry, Right Angle Flat Raise of a 24 Foot Extension Ladder

Subject: Fireground Operations

NFPA 1001 5.3.6 Firefighter I

OBJECTIVE

The firefighter trainee, operating as a member of a team, shall demonstrate the proper procedures for a two firefighter pick up, Low Shoulder Carry, Right Angle Flat Raise of a 24 foot Extension Ladder. The skill shall be performed in 3 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

Using a two firefighter low shoulder carry, you and a designated person will pick up and carry a 24 foot extension ladder 100 feet to a designated structure. You will raise the ladder to a two story window or its equivalent. You will be positioned at the butt end of ladder for this evaluation. You shall verbalize the mandatory steps while performing this skill. When you have reached your destination, you and your team member will raise the ladder using the Right Angle Flat Raise. You will only communicate with the other team member to assure the ladder is properly carried, raised, and extended. You have a maximum time limit to complete this skill of 3 minutes. You will begin on my instructions to start. Time will end when you verbally state that the ladder is suitable for climbing. Do you understand these instructions?

EXAMINERS NOTE:

Instruct the firefighter trainee where the ladder is to be placed and indicate the intended use: climbing, rescue, or ventilation. **Ladder placement and intended use shall be the same for all examinees.** The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

24 ft. extension ladder Drill tower or equivalent

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Firefighter trainee will not don face piece or hood.</u>

FIREFIGHTER I 04LADDERS – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-LADDERS #4

Two-Firefighter Low Shoulder Carry, Right Angle Flat Raise of a 24 Foot Extension Ladder

Trainee:	Notes:	
Date:		
School:		
Test Site:		
Evaluator:		

INSTRUCTIONAL SKILL				
	TEST		RETEST	
Ladders #4	PASS	FAIL	PASS	FAIL
The firefighter trainee, operating as a member of a team, shall demonstrate the proper procedures for a two firefighter pick up, Low Shoulder Carry, Right Angle Flat Raise of a 24 foot Extension Ladder. The skill shall be performed in 3 minutes or less.	S	U	S	U
 Standing next to the ladder at the butt end, gives a command to shoulder the ladder 				
 Places hand over the butt spur, checks for and verbalizes the area is clear of overhead obstructions on approach to the building, spots the ladder, and places the butt of both beams on the ground. (The verbalization must be performed prior to raising the ladder.) 				
c. Utilizes designated raise				
d. Heels the ladder by standing on the bottom rung and verbalizes a command to raise the ladder				
e. Faces the other team member and pivots the ladder, if necessary, to set the fly out (or as stated in manufacturer's recommendation). The trainee extends the fly to the proper distance and engages the pawls				
 f. After lowering the ladder into place, the trainee checks for proper climbing angle and fly extension, and adequate structural support at tip 				
g. Ties off the halyard to a rung in a manner that will prevent the fly from slipping and that will prevent anyone from tripping while climbing, and assists the other team member. The trainee verbalizes that the ladder is				

	suitable for climbing. Time stops at this point.			
h.	Completes skill in allotted time			
Co	omments:			
			-	

TEXAS COMMISSION ON FIRE PROTECTION BASIC STRUCTURE FIRE SUPPRESSION

Instructional Skills

Instructional Skills-LADDERS #5

Two-Firefighter Low Shoulder Carry, Right Angle Beam Raise of a 24 Foot Extension Ladder

Subject: Fireground Operations

Firefighter I NFPA 1001 5.3.6

OBJECTIVE

The firefighter trainee, operating as a member of a team, shall demonstrate the proper procedures for a two firefighter pick up, Low Shoulder Carry, Right Angle Beam Raise of a 24 foot Extension Ladder. You will have 3 minutes to complete this skill.

INSTRUCTIONS - procedures for achieving the objective

Using a two firefighter low shoulder carry, you and a designated person will pick up and carry a 24 foot extension ladder 100 feet to a designated structure. You will raise the ladder to a two story window or its equivalent. You will be positioned at the butt of the ladder for the evaluation. You shall verbalize the mandatory steps while performing this skill. When you have reached your destination, you and your team member will raise the ladder using a right angle beam raise. You will only communicate with the other team member to assure the ladder is properly carried, raised, and extended. You have 3 minutes to complete this skill. The time will begin on my instruction to start. Time will stop when you verbally state that the ladder is suitable for climbing. Do you understand these instructions?

EXAMINERS NOTE:

Instruct the firefighter trainee where the ladder is to be placed and indicate the intended use: climbing, rescue, or ventilation. Ladder placement and intended use shall be the same for all examinees. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

24 ft. extension ladder Drill tower or equivalent

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. Firefighter trainee will not don face piece or hood.

TEXAS COMMISSION ON FIRE PROTECTION BASIC STRUCTURE FIRE SUPPRESSION

Instructional Skills

Instructional Skills-LADDERS #5

Two-Firefighter Low Shoulder Carry, Right Angle Beam Raise of a 24 Foot Extension Ladder

Trainee:	Notes: _	
Date:		
School:		
Test Site:	- –	
Evaluator:		

INSTRUCTIONAL SKILL				
	TEST		RETEST	
Ladders #5	PASS	FAIL	PASS	FAIL
The firefighter trainee, operating as a member of a team, shall demonstrate the proper procedures for a two firefighter pick up, Low Shoulder Carry, Right Angle Beam Raise of a 24 foot Extension Ladder. You will have 3 minutes to complete this skill.	S	U	S	U
Standing next to the ladder at the butt end, gives a command to shoulder the ladder				
 b. Places hand over the butt spur, checks for obstructions and verbalizes the area is clear of overhead obstructions. On approach to the building, spots the ladder and places butt of one beam on the ground. (The verbalization must be performed prior to raising the ladder.) 				
c. Utilizes designated raise				
d. Heels the ladder and gives a command to raise the ladder				
e. Faces the other team member and pivots the ladder to set the fly out (or as stated in the manufacturer's recommendation. The trainee extends the fly to the proper distance and engages the pawls.				
 f. After lowering the ladder into place, the trainee checks for proper climbing angle and fly extension, and adequate structural support at tip g. The trainee shall tie off the halyard to a rung in a 				

TEXAS COMMISSION ON FIRE PROTECTION BASIC STRUCTURE FIRE SUPPRESSION

Instructional Skills

manner that will prevent the fly from slipping and that		
will prevent anyone from tripping while climbing.		
Verbalizes that the ladder is suitable for climbing. Time		
<u>=</u>		
stops at this point.		
h. Completes the skill in the time allotted		
Comments:		
Comments.		

Instructional Skills-LADDERS #6

Two Firefighter Low-shoulder Carry, Flat Parallel Raise of a 24 Foot Extension Ladder

Subject: Fireground Operations

NFPA 1001 5.3.6 Firefighter I

OBJECTIVE

The firefighter trainee, operating as a team member, shall demonstrate the proper two firefighter pick-up for a Low Shoulder Carry, Flat Parallel Raise of a 24 foot Extension ladder. The firefighter trainee shall perform all the identified steps in less than 3 minutes.

INSTRUCTIONS - procedures for achieving the objective

Using a two firefighter low shoulder carry, you and a designated person will pick up and carry a 24 foot extension ladder 100 feet to a designated structure. You will raise the ladder to a two story window or its equivalent. You will be positioned at the butt end of ladder for this evaluation. You shall verbalize the mandatory steps while performing this skill. When you have reached your destination, you and your team member will raise the ladder using the Right Angle Flat Raise. You will only communicate with the other team member to assure the ladder is properly carried, raised, and extended. You have a maximum time limit to complete this skill of 3 minutes. You will begin on my instructions to start. Time will end when you verbally state that the ladder is suitable for climbing. Do you understand these instructions?

EXAMINERS NOTE:

Instruct the firefighter trainee where the ladder is to be placed and indicate the intended use: climbing, rescue, or ventilation. <u>Ladder placement and intended use shall be the same for all examinees.</u> The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

24 ft. extension ladder, Drill tower, ladder wall, or equivalent

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Firefighter trainee will not don face piece or hood.</u>

FIREFIGHTER I 06LADDERS – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-LADDERS #6

Two Firefighter Low-shoulder Carry, Flat Parallel Raise of a 24 Foot Extension Ladder

Trainee:	Notes:
Date:	
School:	
Test Site:	
Evaluator:	

INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Ladders #6	PASS	FAIL	PASS	FAIL
The firefighter trainee, operating as a team member, shall demonstrate the proper two firefighter pick-up for a Low Shoulder Carry, Flat Parallel Raise of a 24 foot Extension ladder. The firefighter trainee shall perform all the identified steps in less than 3 minutes.	S	U	S	U
 a. Stands next to the ladder at the butt, gives a command to shoulder the ladder. Both individuals, as they stand, will use leg muscles to lift the ladder. 				
b. Places hand over butt spur, checks for obstructions and verbalizes that area is clear of obstructions. On approach to building, spots the ladder, places the butt on the ground and turns the ladder flat. (The verbalization must be performed prior to raising the ladder.)				
c. Utilizes designated raise				
d. Heels the ladder by standing on the bottom rung, crounches down to grasp a convenient rung or the beams with both hands, leans back and gives a command to raise the ladder				
e. Faces the other member and pivots the ladder to set the fly out (or as stated in the manufacturer's recommendation). The trainee extends the fly to the proper distance and engages pawls				
f. After lowering the ladder into place, the trainee checks for proper climbing angle and fly extension, and				

adequate structural support at tip		
g. Ties off the halyard to a run in a manner that will		
prevent the fly from slipping and that will prevent anyone		
from tripping while climbing, and assists the other team		
member. Verbalizes that the ladder is suitable for		
climbing. Time stops at this point.		
h. Completes the skill in the time allotted		
Comments:		
		_

Instructional Skills -LADDERS #7

Carry, Hoist, and Secure a Roof Ladder

Subject: Fireground Operations

NFPA 1001 5.3.6 Firefighter I

OBJECTIVE

Given an existing raised extension ladder, the firefighter trainee shall carry, hoist, and secure a roof ladder on a structure with a pitched roof.

INSTRUCTIONS - procedures for achieving the objective

Given an existing raised extension ladder, you shall carry, hoist, and secure a roof ladder onto a structure with a pitched roof. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE:

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

1- 14 ft. roof ladder1- 24 ft. or 35 ft. extension ladderPitched roof

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots and SCBA.

FIREFIGHTER I 07LADDERS - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-LADDERS #7

Carry, Hoist, and Secure a Roof Ladder

Trainee:	Notes:	
Date:		
School:		
Test Site:		
Evaluator:		

INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Ladders #7	PASS	FAIL	PASS	FAIL
Given an existing raised extension ladder, the firefighter	S	U	S	U
trainee shall carry, hoist, and secure a roof ladder on a				
structure with a pitched roof.				
The firefighter trainee:				
a. Carries the roof ladder, tip first, to the ladder placed at				
the structure				
b. Sets the roof ladder on the ground near the ladder to be				
ascended and opens the hooks				
c. Tilts the roof lader up so that it rests against the other				
ladder, with the hooks facing outward				
d. Climbs the main ladder until his/her shoulder is about				
two rungs above midpoint of the roof ladder				
e. Reaches through the rungs of the roof ladder and hoists				
it onto his/her shoulder				
f. Climbs to the top of the ladder, and uses a leg lock or				
life safety harness to lock into the ladder				
g. Takes the roof ladder off the shoulder				
h. Uses a hand over hand method to push the ladder onto				
the roof with the hooks in the down position				
i. Pushes the roof ladder up the roof until the hooks go				
over the edge of the peak				
j. Pulls the ladder back down so the hooks catch solidly				
over the peak				

Comments:		

Instructional Skills-LADDERS #8

Ladder Climbing Technique While Transporting Tools and Equipment

Subject: Fireground Operations

NFPA 1001 5.3.10, 5.3.12

Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate and describe proper ladder climbing technique while transporting tools and equipment.

INSTRUCTIONS - procedures for achieving the objective

Given a designated ladder, you shall demonstrate proper climbing with a fire fighting tool. You are required to climb the entire length of the ladder smoothly and rhythmically after ensuring that the ladder is at the proper angle of inclination. You will be required to complete the mandatory steps while performing this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

1-14 foot ladder

1-24 foot ladder

1-35 foot ladder

1-Axe

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

FIREFIGHTER I 08LADDERS - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-LADDERS #8

Ladder Climbing Technique While Transporting Tools and Equipment

ı ra	ainee: No	otes:			
Da	ate:				
Sc	chool:				
Te	est Site:				
Εv	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
La	dders #8	PASS	FAIL	PASS	FAIL
pro	e firefighter trainee shall demonstrate and describe oper ladder climbing technique while transporting tools d equipment.	S	U	S	U
	ngle ladder:		l		ı
	With the ladder in place, checks proper climbing angle and ensures the ladder is secure				
b.	Climbs the ladder with the axe in one hand and the other hand slides underneath the beam				
C.	Keeps arms straight with body away from the ladder				
d.	Uses leg muscles and does not pull with arms				
e.	Climbs smoothly and rhythmically				
	Ascends and descends the entire length of the ladder				
	tension ladder:				
a.	With the ladder in place, checks proper climbing angle and ensures the ladder is secure				
b.	Checks the locks to verify they are seated over the rungs and the halyard is tied securely				
C.	Climbs the ladder with the axe in one hand and the other hand underneath the beam				
d	Keeps arms straight withbody away from the ladder				
	Uses leg muscles and does not pull with arms				
	Climbs smoothly and rhythmically				

g. Ascends and descends the entire length of the ladder

Comments:		

Instructional Skills - LADDERS #9

Techniques of Cleaning Ladders

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.1 Firefighter I

OBJECTIVE

Clean and check ladders, ventilation equipment, SCBA, ropes, salvage equipment, and hand tools, given cleaning tools, cleaning supplies, and an assignment, so that equipment is clean and maintained according to manufacturer's or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise.

INSTRUCTIONS - procedures for achieving the objective

You will verbally explain and demonstrate the proper technique of cleaning fire service ladders. You shall verbalize each step as it is being performed. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

1 24 ft. or 35 ft. extension ladderSoapy water1 brushWaterproof grease

FIREFIGHTER I 09LADDERS - 1 EFFECTIVE JUNE1, 2010

Instructional Skills - LADDERS #9

Techniques of Cleaning Ladders

Candidate:	N	lotes:			
Examiner:					
School:					
Test Site:					
INSTRUCTION	AL SKILL	.S			
Firefighter 1		TE	<u>ST</u>	RET	EST
ADDERS #9		PASS	FAIL	PASS	FAIL
Clean and check ladders, ventilation equipment ropes, salvage equipment, and hand tools, give tools, cleaning supplies, and an assignment, so equipment is clean and maintained according to manufacturer's or departmental guidelines, mail is recorded, and equipment is placed in a ready reported otherwise. (5.5.1)	n cleaning that o ntenance				
		S	U	S	U
a. Thoroughly removes dirt from ladder with swater and a brush b. Evaminas all brases alides at a ladde had.					
b. Examines all braces, slides, stop locks, ha	liyards,				
rivets, pulleys, and moveable parts c. Checks lubrication of moveable parts					
d. Makes notation of any loose parts, cracks, unusual wear.	dry rot, or				
e. Thoroughly dries the ladder and lubricates waterproof grease	with				
Evaluator/Candidate Comments:					
Certifying Examiner Date	Overall	Skill She	eet Sco	re	
Ochmynig Examiner Date	Pass Overall	□ Fai		Test Sco	re
Re-Test Certifying Examiner Date	Pass	□ Fail			

Instructional Skills-LADDERS #10

3- Firefighter Flat Shoulder Carry, Right Angle Flat Raise of a 35 foot Extension Ladder

Subject: Fireground Operations

NFPA 1001 5.3.6, 5.3.12

Firefighter I

OBJECTIVE

Starting 100 feet from a designated two or more story structure, the firefighter trainee and the designated team members shall pick up, carry, and raise a 35 foot extension ladder to a third story window or its equivalent using a three firefighter flat shoulder carry, right angle flat raise. The trainee shall verbalize to the evaluator each step identified in bold print as it is performed. The trainee may only receive communication from the designated persons (team members) to ensure the ladder is properly carried, raised, and extended. The skill shall be performed in 3 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

Using a three firefighter flat shoulder carry, you and designated persons will pick up a 35 foot extension ladder and carry it 100 feet to a designated structure. Using a right angle flat raise, you will raise the ladder to a three story window or its equivalent. You will be required to verbalize key steps and complete the mandatory steps while performing this skill. You and your team members will raise the ladder without laying the ladder on the ground. You will be required to set the ladder with at least three rungs inside the third story window or its equivalent. You will be positioned at the butt end of the ladder for this evaluation. You will only communicate with the other team members to assure the ladder is properly carried, raised, and extended. You will have a maximum time limit to complete this skill of 3 minutes. Time will start on my instructions to start. Time will end when you state that the ladder is suitable for climbing. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

35 ft. extension ladder

Two or more story structure or equivalent

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots and SCBA. <u>Firefighter trainee will not don face piece.</u>

FIREFIGHTER I 10LADDERS - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-LADDERS #10

3- Firefighter Flat Shoulder Carry, Right Angle Flat Raise of a 35 foot Extension Ladder

Trainee:	Notes:	
Date:		
School:		
Test Site:		
Evaluator:		
INSTRUC	CTIONAL SKILL	

INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Ladders #10	PASS FAIL		PASS	FAIL
Starting 100 feet from a designated two or more story structure, the firefighter trainee and the designated team members shall pick up, carry, and raise a 35 foot extension ladder to a third story window or its equivalent using a three firefighter flat shoulder carry, right angle flat raise. The trainee shall verbalize to the evaluator each step identified in bold print as it is performed. The trainee may only receive communication from the designated persons (team members) to ensure the ladder is properly carried, raised, and extended. The skill shall be performed in 3 minutes or less.	S	U	S	U
Positions firefighters: Two kneel on one side of ladder, one at either end, facing tip. The third kneels on opposite side at midpoint, also facing the tip.				
b. Kneeling next to the ladder at the butt end, gives a command to shoulder the ladder. All individuals stand, using leg muscles to lift the ladder. Carries the ladder 100 feet in a controlled manner.				
c. Places hand over butt spur, checks for obstructions on the approach to building, verbalizes the area is clear of overhead obstructions, spots the ladder, places butt of both beams on the ground. The verbalization must be performed prior to raising.				
d. Utilizes designated raise.				
e. The trainee being evaluated heels the ladder by standing on the bottom rung and gives a command to raise the ladder, crouches down to grasp either a				

	convenient rung or the beams with both hands and		
	leans back to help raise ladder.		
f.	Faces the other team members and pivots Idder to set		
	fly out (or as manufacturer's recommendation), trainee		
	extends the fly, engages pawls.		
g.	The trainee being evaluated ties off the halyard to a		
	rung in a manner that will prevent the fly from slipping		
	and that will prevent anyone from tripping while		
	climging, and assists other team members with lowering		
	ladder into place.		
h.	Checks for proper climbing angle and fly extension.		
	Verbalizes that the lader is suitable for climbing. Time		
	stops at this point.		
i.	Accomplishes all steps in time allotted.		
_	omments:		_
			_
			_
_			

FIREFIGHTER I 10LADDERS - 3 EFFECTIVE JUNE 1, 2010

Instructional Skills-LADDERS #11

Carry a Folding/Attic Ladder

Subject: Fireground Operations

NFPA 1001 5.3.6, 5.3.12

Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the proper procedures to carry, position, raise, and lower a folding/attic ladder. Starting 100 feet from a designated structure, the trainee shall pick up, carry, and raise a folding/attic ladder to an interior ceiling opening or its equivalent. The trainee shall verbalize to the evaluator each step identified in bold print as it is performed. The skill shall be performed in 1½ minutes or less.

INSTRUCTIONS - procedures for achieving the objective

You will pick up and carry a folding/attic ladder 100 feet to a designated structure. You will raise the ladder to an interior ceiling opening or its equivalent. You will be required to verbalize and complete mandatory steps while performing this skill. You will begin on my instruction to start. The skill will end when you indicate that the ladder is suitable for climbing. You will have a maximum time limit to complete this skill of 1½ minutes. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

folding/attic ladder

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Firefighter trainee will not don face piece.</u>

FIREFIGHTER I 11LADDERS - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-LADDERS #11

Carry a Folding/Attic Ladder

Trainee: Notes:				
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
INSTRUCTIONAL SKILL	TE	ST	RET	EST
Ladders #11	PASS	FAIL	PASS	FAIL
The firefighter trainee shall demonstrate the proper procedures to carry, position, raise, and lower a folding/attic ladder. Starting 100 feet from a designated structure, the trainee shall pick up, carry, and raise a folding/attic ladder to an interior ceiling opening or its equivalent. The trainee shall verbalize to the evaluator each step identified in bold print as it is performed. The skill shall be performed in 1½ minutes or less.	S	U	S	U
 Standing next to the ladder, lifts and carries the ladder in the closed position, tip forward 				
b. Carries the ladder to the interior ceiling opening or its equivalent				
 c. Checks for obstructions, verbalizes that the area is clear of overhead obstructions, and then places butt in proper position. (The verbalization must be performed prior to raising the ladder.) 				
d. While maintaining control of the ladder, pivots the ladder, if necessary, and lowers the ladder into place				
e. Checks for proper angle of inclination and verbally indicates that the ladder is suitable for climbing				
f. Completes the skill in the allotted time				
Comments:				

Instructional Skills-LADDERS #13

Ladder Climbing Technique While Assisting a Person

Subject: Fireground Operations

NFPA 1001 5.3.9 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate and describe proper ladder climbing technique while assisting a person with a simulated injury.

INSTRUCTIONS - procedures for achieving the objective

Given a designated ladder and a team member, you shall demonstrate proper climbing technique while assisting a person with a simulated injury down the ladder. You are required to climb the entire length of the ladder smoothly and rhythmically after ensuring that the ladder is at the proper angle of inclination. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINER'S NOTE:

The team member is to assist moving the injured person from the building window to the ladder only. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

1-14 foot ladder

1-24 foot ladder

1-35 foot ladder

1-Person (for simulated injured)

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

FIREFIGHTER I 13LADDERS - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills- LADDERS #13

Ladder Climbing Technique While Assisting a Person

Trainee: Notes:					
Da	te:				
Sc	hool:				
Те	st Site:				
Ev	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
La	dders #13	PASS		PASS	FAIL
Th pro	e firefighter trainee shall demonstrate and describe oper ladder climbing technique while assisting a person that is a simulated injury.	S	U	S	U
Si	ngle ladder:				
	a. With the ladder in place, checks proper climbing angle and ensures the ladder is secure				
b. As soon as the person is on the ladder, the firefighter's arms are placed under the armpits of the person and a knee is placed between the person's legs for support					
	Climbs smoothly and rhythmically				
d. Ascends and descends the entire length of the ladder					
Ex	tension ladder:				
a.	With the ladder in place, checks proper climbing angle and ensures the ladder is secure				
b.	b. Checks the locks to verify they are seated over the rungs and the halyard is tied securely				
	c. As soon as the person is on the ladder, the firefighter's arms are placed under the armpits of the person and a knee is placed between the person's legs for support				
	d. Climbs smoothly and rhythmically				
e.	Ascends and descends the entire length of the ladder				
Co	mments:				_

Instructional Skills-RESCUE #1

Conduct a Primary and Secondary Search

Subject: Fireground Operations

NFPA 1001 5.3.5, 5.3.9

Firefighter I

OBJECTIVE

The firefighter trainee and a designated team member shall enter a hostile environment and conduct a primary and secondary search for victim(s).

INSTRUCTIONS - procedures for achieving the objective

You and a designated team member shall enter a hostile environment and conduct a primary and secondary search for victim(s), both with and without a rope or hoseline. You will be required to both verbalize key steps and complete mandatory steps while performing this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The hostile atmosphere may be simulated with smoke or the mask may be blackened out. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

1 - 50 ft. section of 1½" or 1¾" fire hose

1 - 50 ft. rope

Various forcible entry hand tools

Various objects to resemble furniture (or actual furniture)

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots and SCBA.

FIREFIGHTER I 01RESCUE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-RESCUE #1

Conduct a Primary and Secondary Search

Trainee: Notes:					
Da	te:				
Sc	hool:				
Те	st Site:				
Ev	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Re	scue #1	PASS		PASS	FAIL
en	e firefighter trainee and a designated team member shall ter a hostile environment and conduct a primary and condary search for victim(s).	S	U	S	U
	th a rope or hose line:				
a.	Feels the door and verbalizes that the door must be checked for heat before entering				
b.	Remains on hands or knees				
C.	Starts search on outside wall and performs consistent turns (always to right or left)				
d.	Completely searches one room before moving on to the next room				
e.	Moves and/or searches behind, on, under all furniture				
f.	Searches all closets and small crawl spaces				
g.	After completing room search, marks door or leaves a sign that room has been searched				
h.	Communicates well with partner				
i.	Verbalizes that he or she should stop periodically to listen for sounds				
Wi	thout a rope or hoseline:				
	Feels the door and verbalizes that the door must be checked for heat before entering				
b.	Remains on hands or knees				
	Starts search on outside wall and performs consistent turns (always to right or left)				
d.					

e. Moves and/or searches behind, on, under all furniture

f.	Searches all closets and small crawl spaces		
g.	After completing room search, marks door or leaves a		
	sign that room has been searched		
h.	Communicates well with partner		
i.	Verbalizes that he or she should stop periodically to		
	listen for sounds		

Comments:	

Instructional Skills -RESCUE #4

Removing Victims from Hazardous Environments

Subject: Fireground Operations

NFPA 1001 5.3.9 Firefighter I

OBJECTIVE

The firefighter trainee, while wearing full protective clothing and given proper equipment, shall demonstrate the proper technique for removal of an injured person from a hazardous environment. The firefighter trainee will demonstrate the techniques of packaging a victim for emergency transportation. The trainee shall accomplish the skill in 9 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

Given the proper equipment, and wearing full protective clothing, you shall demonstrate each of the carries, drags, and the use of a stretcher. Using approved procedures for removing an injured person from a hazardous atmosphere, you will accomplish this skill in 9 minutes. You shall complete the mandatory steps while performing this skill. You will begin on my instruction to start. Each skill will end when you have moved the victim 20 feet from the initial site, and you state to me that you have completed all of the identified steps. Time will end when you have completed all three skills. For skills that require more than one person, extra personnel will be provided. The extra team members cannot discuss or provide any information to the trainee. You will give all directions when the skills require more than one person. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Blanket
Bunker coat
Stretcher or backboard
Individual or rescue mannequin
SCBA, ladders, forcible entry tools, hose lines, flashlight

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, coat, boots, hood, gloves, and trousers. <u>Firefighter trainee will not don face piece or hood.</u>

FIREFIGHTER I 04RESCUE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-RESCUE #4

Removing Victims from Hazardous Environments

Trainee:		_ Notes:	
Date:			
Test Site:			
Evaluator:			
	INSTRUCTIONAL	SKII I	

INSTRUCTIONAL SKILL					
	TE	ST	RET	EST	
Rescue #4	PASS	FAIL	PASS	FAIL	
The firefighter trainee, while wearing full protective clothing		U	S	U	
and given proper equipment, shall demonstrate the proper					
technique for removal of an injured person from a hazardous environment. The firefighter trainee will					
demonstrate the techniques of packaging a victim for					
emergency transportation. The trainee shall accomplish					
the skill in 9 minutes or less.					
Carry					
a. Stands at the patient's head and directs the other					
rescuer to patient's feet					
b. Slips his/her arms under the victim's arms and around					
the chest, grasping the wrists					
c. Directs the other rescuer to kneel between patient's legs	;				
and grasps under the knees					
d. Stands with other rescuer and carries the patient a					
minimum of 20 feet. (Trainee gives commands to stand)					
Drag			-		
 Kneels at the patient's head and grasps the patient's clothing near the shoulders 					
b. Supports the patient's head between his/her arms					
c. Drags the patient a minimum of 20 feet from the initial					
site					
Stretcher					
a. Takes control of patient care and gives clear, concise					
orders when moving the patient					
b. Properly moves patient to stretcher					
c. Lifts and directs others to lift with leg muscles only (not					

bent over)		
d. Carries the patient successfully a minimum of 20 feet		
e. Completes skill in allotted time		

Comments:		

Instructional Skills - ROPES #1

Securing a Ladder to an Immovable Object

Subject: General Section 101

NFPA 1001 5.1.1 Firefighter I

OBJECTIVE

The firefighter trainee shall secure a ladder using a proper technique. The firefighter trainee shall properly secure equipment to an immovable object with the appropriate securing device chosen. The trainee shall accomplish the skill in 4 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

While wearing full protective clothing and a Self-Contained Breathing Apparatus (SCBA), you shall select an appropriate securing device and properly secure the ladder, at either the base or tip, to an immovable object. You will be required to complete the mandatory steps while performing this skill. You will begin on my instruction to start. You will have 4 minutes to complete this skill. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Rope Rope hose tool/belt Straight ladder (12 or 14 ft.)

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. Firefighter trainee will not don face piece or hood.

FIREFIGHTER I 01ROPES - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills - ROPES #1

Securing a Ladder to an Immovable Object

Candidate: _____ Notes: _____

Examiner:				
School:				
Test Site:				
INSTRUCTIONAL SKIL	LS			
Firefighter I	TES	<u>ST</u>	RET	<u>EST</u>
ROPES #1	PASS	FAIL	PASS	FAIL
Securing the ladder tip:	S	U	S	U
a. Checks proper climbing angle				
 Secures body to ladder utilizing the proper leg lock method 				
c. Secures the rope or hose rope tool to the tip of the ladder				
d. Secures the rope or hose rope tool to an immovable object				
e. Ties appropriate knot on ladder such that when ladder in vibrated, the knot does not loosen or allow the ladder to pull more than approximately six inches (6") from the immovable structure				
f. Completes the skill in the allotted time				
OR				
Securing the ladder base:				
 a. Checks proper climbing angle 				
 Secures the rope or hose rope tool to the base of th ladder 	е			
 Secures the rope or hose rope tool to an immovable object)			
 d. Ties appropriate knot on ladder such that when ladder is vibrated, the knot does not loosen or allow the ladder to pull more than approximately six inche (6") from the immovable structure 				
e. Completes the skill in the allotted time				

Allotted time for this skill: 4 minutes Time ____ minutes ____ seconds

Evaluator/Candidate Comment	S:	
		Overall Skill Sheet Score
Certifying Examiner	Date	Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	
		Pass □ Fail □

Instructional Skills - ROPES #2

Rope Inspection & Maintenance Procedures

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.1 Firefighter I

OBJECTIVE

The firefighter trainee given an adequate length of fire service rope, shall demonstrate the proper technique of inspecting the rope and verbalizing at least five (5) indicators of damage that are characteristic for the type of rope selected. The trainee shall describe the proper procedures for cleaning and storing selected rope. The trainee shall accomplish the skill in 4 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

You shall demonstrate the proper technique of inspecting fire service rope and verbalizing at least five (5) indicators of damage that are characteristic for the type of rope selected. You shall describe the proper cleaning and storage procedures of the selected rope. You will be required to complete the mandatory steps while performing this skill. You will have 4 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

10-25 feet of rope (synthetic/natural)

The firefighter shall accomplish the skill wearing a helmet.

Instructional Skills - ROPES #2

Rope Inspection & Maintenance Procedures

Candidate: Notes:					
Examiner:					
School:					
Test Site:					
INSTRUCTIONAL SKILLS	S				
Firefighter I		<u>TEST</u>		<u>RETEST</u>	
ROPES #2	PASS	FAIL	PASS	FAIL	
The firefighter trainee given an adequate length of fire service rope, shall demonstrate the proper technique of inspecting the rope and verbalizing at least five (5) indicators of damage that are characteristic for the type of rope selected.	S	U	S	U	
a. Inspects rope for damage and <i>verbalizes at least 5 elements of rope degradation</i> (Elements could include: softness, crusty spots, stiffness, brittleness, nicks, cuts, dirt, mildew, heat sears or discoloration, fuzziness, mushy spots, sheath sliding, lumps and/or depressions)					
 Examines the inner component by twisting the rope or feeling for bunching and thinness 					
c. Verbally explains that he/she would tage and remove from service any severely damaged rope					
d. Verbally explains cleaning procedures					
e. Verbally states that rope needs time to air dry completely					
f. Verbally states an additional inspection is necessary after drying					
g. Verbally states proper storage of rope					
h. Completes skill in allotted time					
Allotted time for this skill: 4 minutes Evaluator/Candidate Comments:					

		Overall Skill Sheet Score
Certifying Examiner	Date	
		Pass □ Fail □
		Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	
		Pass □ Fail □

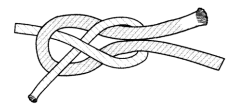
Instructional Skills-ROPES #3

Forming Elements of a Becket Bend/Sheet Bend

Subject: General

NFPA 1001 5.1.1, 5.1.2

Firefighter I



OBJECTIVE

The firefighter trainee shall demonstrate tying a becket bend (or sheet bend). The trainee shall select the type and length of rope which will be adequate to meet the provisions of this skill. The trainee shall verbally identify five (5) potential elements of rope degradation. The trainee shall verbally identify the working, standing, and running sections of the rope. Because of various acceptable sequential steps in completing a finished knot, the examiner will primarily evaluate the finished product for accuracy by comparing the knot to reference materials. The trainee shall accomplish the skill in 4 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

You will select the type and length of rope which will be adequate to meet this skill. You will verbalize five (5) potential elements of rope degradation. You shall demonstrate tying a becket bend (or sheet bend). I will primarily evaluate the finished product for accuracy by comparing the knot to reference materials. You will also verbally identify the working, standing, and running sections of the rope. You will have 4 minutes to complete this skill. The skill will begin on my instruction to start. The time will stop when you inform me that you have completed the skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Two adequate lengths of rope of different diameters.

The firefighter trainee shall accomplish the skill wearing a helmet.

FIREFIGHTER I 03ROPES - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-ROPES #3

Forming Elements of a Becket Bend/Sheet Bend

Trainee:	Notes:
Date:	
School:	
Test Site:	
Evaluator:	

INSTRUCTIONAL SKILL							
	TE	ST	RETEST				
Ropes #3	PASS	FAIL	PASS	FAIL			
The firefighter trainee shall demonstrate tying a becket bend (or sheet bend). The trainee shall select the type and length of rope which will be adequate to meet the provisions of this skill. The trainee shall verbally identify five (5) potential elements of rope degradation. The trainee shall verbally identify the working, standing, and running sections of the rope. Because of various acceptable sequential steps in completing a finished knot, the examiner will primarily evaluate the finished product for accuracy by comparing the knot to reference materials. The trainee shall accomplish the skill in 4 minutes or less.	S	U	S	U			
 a. Inspects rope for damage and verbalizes at least 5 elements of rope degradation (elements could include softness, crusty spots, stiffness, brittleness, nicks, cuts, dirt, mildew, heat sears or discoloration, fuzziness, mushy spots, sheath sliding, lumps and/or depressions.) 							
 Forms a bight in one of the engs to be tied (bight is formed in larger diameter rope) and passes the end of the second rope through the bight 							
c. Brings the loose end of the second rope around both parts of the bight							
d. Passes the loose end of the second rope under its own standing part and over the bight							
e. Draws the knot down snug, checking for slippage							
f. Verbally identifies working, standing and running sections							
g. Completes the skill in the allotted time							

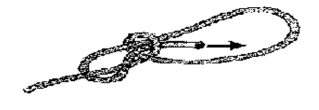
FIREFIGHTER I 03ROPES - 3 EFFECTIVE JUNE 1, 2010

Instructional Skills-ROPES #4

Forming Elements of a Bowline Knot

Subject: General

NFPA 1001 5.1.1.1 Firefighter I



OBJECTIVE

The firefighter trainee shall demonstrate tying a bowline knot with a safety on a smoke ejector in preparation for hoisting. The trainee shall select the type and length of rope which will be adequate to meet the provisions of this skill. The trainee shall verbally identify five (5) potential elements of rope degradation. The trainee shall verbally identify the working, standing, and running sections of the rope. The trainee shall accomplish the skill in 4 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

You will select the type and length of rope which will be adequate to meet this skill. You will verbalize five (5) potential elements of rope degradation. You shall demonstrate tying a bowline knot with safety on a smoke ejector. I will primarily evaluate the finished product for accuracy by comparing the knot to reference materials. You will also verbally identify the working, standing, and running sections of the rope. You will have 4 minutes to complete this skill. You will be required to complete the mandatory steps while performing this skill. The skill will begin on my instruction to start. The time will stop when all the identified steps have been accomplished and you put your hands in the air to signal that you have completed this skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Adequate length of rope (synthetic/natural) Smoke ejector

The firefighter shall accomplish the skill wearing a helmet.

FIREFIGHTER I 04ROPES - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-ROPES #4

Forming Elements of a Bowline Knot

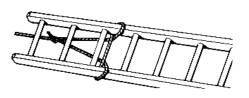
Trair	rainee: Notes:				
Date	:				
Scho	ool:				
Test	Site:				
Evalı	uator:				
	INSTRUCTIONAL SKILL				
		TEST RETES		EST	
Rope	es #4	PASS	FAIL	PASS	FAIL
knot hoist rope skill. elem ident	firefighter trainee shall demonstrate tying a bowline with a safety on a smoke ejector in preparation for ing. The trainee shall select the type and length of which will be adequate to meet the provisions of this The trainee shall verbally identify five (5) potential ents of rope degradation. The trainee shall verbally tify the working, standing, and running sections of the . The trainee shall accomplish the skill in 4 minutes or	S	U	S	U
e s d m	respects rope for damage and verbalizes at least 5 lements of rope degradation (elements could include oftness, crusty spots, stiffness, brittleness, nicks, cuts, irt, mildew, heat sears or discoloration, fuzziness, nushy spots, sheath sliding, lumps and/or depressions.)				
	correctly measures rope for desired size				
h	ies bowline knot on a smoke ejector in preparation for oisting				
	ies safety to loop				
	erbally identifies the working, standing, and running ections				
f. C	completes the skill in the allotted time				
Com	iments:				_

Instructional Skills - ROPES #6

Forming Elements of Tying a Figure Eight on a Bight, Ends Alike

Subject: General Section 101

NFPA 1001 5.1.1





Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate tying a figure eight on a bight in preparation for hoisting a ladder. The trainee shall select the type and length of rope which will be adequate to meet the provisions of this skill. The trainee shall verbally identify five (5) potential elements of rope degradation. The trainee shall verbally identify the working, standing, and running sections of the rope. Because of various acceptable sequential steps in completing a finished knot, the examiner will primarily evaluate the finished product for accuracy by comparing the knot to reference materials. The trainee shall accomplish the skill in 4 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

You will select the type and length of rope which will be adequate to meet this skill. You will verbalize five (5) potential elements of rope degradation. You shall demonstrate tying a figure eight on a bight, with a safety knot, in preparation for hoisting a ladder. You will verbally identify the working, standing, and running sections of the rope. You will have four (4) minutes to complete this skill. The skill will commence on my instruction to start. Time will stop when all the identified steps have been accomplished and you put your hands in the air to signal that you are finished with this skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

1 single section of ladder An adequate length of rope

The firefighter trainee shall accomplish the skill wearing a helmet.

Instructional Skills - ROPES #6

Forming Elements of Tying a Figure Eight on a Bight, Ends Alike

Candidate: N			otes:			
Examiner:						
School:						
Test Site:						
INST	RUCTIONAL	SKILLS	3			
Firefighter			TES	ST	RET	EST
opes #6			PASS	FAIL	PASS	FAIL
ne firefighter trainee shall demonstrant in a bight in preparation for hoisting a		eight				
			S	U	S	U
 Inspects the rope for damage and elements of rope damage. (Elements could include: softne stiffness, brittleness, nicks, cuts, or discoloration, fuzziness, mush lumps and/or depressions.) Correctly measures the rope for definition. Ties a figure eight on a bight and Ties safety knot to standing part Verbally identifies the working, state sections 	ss, crusty spots, dirt, mildew, heat y spots, sheath sesired size applies to a laddending, and running.	sears liding,				
Evaluator/Candidate Comments:						
Certifying Examiner Re-Test Certifying Examiner	Date	Pass [Skill She Fail Skill She		est Scor	е
Tto Tool Collinying Examinor		Pass □	Fail			

Instructional Skills-FIREFIGHTER SAFETY #4

Demonstrate Hand and Power Tools Used for Forcible Entry

Subject: Fireground Operations

NFPA 1001 5.3.4 Firefighter I

OBJECTIVE

The firefighter trainee shall describe and safely demonstrate a total of 12 types of hand and power tools used for forcible entry, rescue and ventilation operations.

INSTRUCTIONS - procedures for achieving the objective

You will have at least three hand tools and one power tool for this skill. You will safely operate each of the tools for a total of four evaluations. You will be given a scenario by the examiner that will utilize each one of the tools used. You must demonstrate the use of the tool and verbalize any special safety procedures with each tool to fulfill the requirements of the evolution. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Four (4) hand tools from	One (1) power tool from the following
the following:	(may be gas or electric):
flat-head axe	hydraulic extrication spreaders
• pick-head axe	hydraulic extrication shears
• pike pole	• chain saw
halligan tool	• gas circular saw (K-12)
• spanner wrench	
• crow bar / pry bar	
hand saw	
• sledge hammer	

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

FIREFIGHTER I 04SAFETY - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-FIREFIGHTER SAFETY #4

Demonstrate Hand and Power Tools Used for Forcible Entry

Trainee:	Notes:
Date:	
School:	
Test Site:	
Evaluator:	
Please list tools used:	
TOOL USED # 1	
TOOL USED # 2	
TOOL USED # 3	
TOOL USED # 4	

INSTRUCTIONAL SKILL					
	TE	ST	RET	EST	
Safety #4	PASS	FAIL	PASS	FAIL	
The firefighter trainee shall describe and safely demonstrate a total of 12 types of hand and power tools used for forcible entry, rescue and ventilation operations.	S	U	S	U	
Tool #1					
a. Chooses the correct tool to accomplish the skill					
b. Inspects the tool before use to ensure its condition					
c. Ensures that all people are out of the work area					
d. Correctly uses the proper tool					
e. Verbalizes and demonstrates special safety procedures with each tool					
Tool #2					
a. Chooses the correct tool to accomplish the skill					
b. Inspects the tool before use to ensure its condition					
c. Ensures that all people are out of the work area					
d. Correctly uses the proper tool					
e. Verbalizes and demonstrates special safety procedures with each tool					

_

FIREFIGHTER I 04SAFETY - 3 EFFECTIVE JUNE 1, 2010

Instructional Skills-FIREFIGHTER SAFETY #8

Procedures When Working Around Fire Apparatus

Subject: Fireground Operations

NFPA 1001 5.3.3 Firefighter I

OBJECTIVE

The firefighter trainee shall properly describe and demonstrate the correct procedures when working around fire apparatus, to include mounting, dismounting, and other operations in and around fire apparatus.

INSTRUCTIONS - procedures for achieving the objective

Given a piece of fire apparatus, you will mount, dismount and remove equipment from the compartments of fire apparatus at a simulated fire emergency scene. You will verbally describe and follow all safety procedures. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Fire apparatus
Protective clothing
Miscellaneous tools and equipment

The firefighter trainee shall accomplish the skill wearing helmet, gloves, coat, trousers, and boots, excluding SCBA.

FIREFIGHTER I 08SAFETY - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-FIREFIGHTER SAFETY #8

Procedures When Working Around Fire Apparatus

Trainee:		otes:			
Da	ite:				
Sc	hool:				
Te	st Site:				
Ev	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Fir	efighter Safety #8	PASS	FAIL	PASS	FAIL
Th of	e firefighter trainee shall demonstrate the proper method performing two types of hose carries: the accordion oulder carry and the single section shoulder loop carry.	S	U	S	U
	e firefighter trainee shall:				
a.	Verbally states that the vehicle should be completely stopped before stepping off the vehicle				
b.	Verbally states that the apparatus is not in motion				
c.	Uses handrails, safety steps onto/into vehicle				
d.	Secures all safety devices				
e.	Verbalizes that he/she would wait for order(s) before elaving apparatus				
f.	Uses handrails, safety steps from vehicle				
	rial apparatus:			1	•
a.	Verbally states that firefighters should not use handrails if dismounting an apparatus that has an aerial ladder extended close to power lines				
	orking around apparatus:				
	Keeps all apparatus doors shut when not in use				
	Makes sure all equipment around vehicle is kept in a safe manner at all times				
C.	Ensures emergency lights are operatin while firefighters are operating around vehicles exposed to vehicle traffic				
Co	omments:				

Instructional Skill -SALVAGE #1

One-Firefighter Salvage Roll and One-Firefighter Salvage Spread

Subject: Fireground Operations

NFPA 1001 5.3.14 Firefighter I

OBJECTIVE

The firefighter trainee, given a salvage cover that is fully opened on a flat surface, shall demonstrate the proper method for rolling a salvage cover using the "one-firefighter roll" method. Upon completion, the trainee will demonstrate a "one firefighter spread" utilizing the rolled salvage cover. The trainee shall accomplish the skill in 8 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

Given a salvage cover that is fully opened on a flat surface, you and a designated partner shall demonstrate the proper method for rolling a salvage cover using the "one-firefighter roll" method. Upon completion, you will demonstrate a "one-firefighter spread" utilizing the rolled salvage cover. During this evaluation, you will give all verbal commands for completion of the steps. You have 8 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed theidentified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Salvage cover Furniture or similar items

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Firefighter trainee will not don face piece or hood.</u>

FIREFIGHTER I 01SALVAGE – 1 EFFECTIVE JUNE 1, 2010

Instructional Skill-SALVAGE #1

One-Firefighter Salvage Roll and One-Firefighter Salvage Spread

Trainee:	Not	es:			
Date:					
School:					
Test Site:					
Evaluator:					
INSTRUCTIONAL S	SKILL				
		TE	ST	RET	EST
Salvage #1		PASS	FAIL	PASS	FAIL
The firefighter trainee, given a salvage cover that opened on a flat surface, shall demonstrate the method for rolling a salvage cover using the "one-fire roll" method. Upon completion, the trainee will demo a "one firefighter spread" utilizing the rolled salvage The trainee shall accomplish the skill in 8 minutes or	proper efighter nstrate cover.	S	U	S	U
Roll for one-firefighter spread:		•		•	
a. Grasps the cover with the outside hand midway betwee center and the edge to be folded, places the other har pivot point midway between the outside hand and the and brings the fold over to the center	nd as a center,				
 Brings the outside edge over to the center and pla on top of and in line with the previously placed first 	st fold				
c. Folds other half of the cover in the same manner steps a and b	as				
d. Folds over about 12 inches at each end					
 Rolls and compresses one end to complete a tight compact roll 	t				
One fire-fighter spread:					
 Clusters furniture together, then starts at one end cluster and unrolls a sufficient amount to cover the 					
b. Lays the roll on the object and continues to unroll toward the opposite end					
c. Covers the opposite end adequately					
d. Stands at one end, grasps the open edges, and o the sides by snapping hands up and out	•				
e. Opens the other end of the cover over the object	in the				

same manner and straightens the cover and tucks in the

	edges							
f.	edges Completes skill in allotted time							
Со	Comments:							

Instructional Skills-SALVAGE #2

Two-Firefighter Salvage Fold and Two-Firefighter Spread

Subject: Fireground Operations

NFPA 1001 5.3.14 Firefighter I

OBJECTIVE

The firefighter trainee and a designated partner shall demonstrate the proper method for folding a salvage cover using the "two-firefighter" method. Upon completion, the trainee will demonstrate a "two-firefighter spread" utilizing the previously folded salvage cover. The trainee shall accomplish the skill in 5 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

Given a salvage cover that is fully opened on a flat surface, you and a designated partner shall demonstrate the proper method for folding a salvage cover using the "two firefighter fold" method. Upon completion, you and a designated partner shall demonstrate a "two firefighter spread" utilizing the previously folded salvage cover. During this evaluation, you will give all verbal commands for completion of the steps. You have 5 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Salvage cover Furniture or similar items

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Firefighter trainee will not don face piece or hood.</u>

FIREFIGHTER I 02SALVAGE – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SALVAGE #2

Two Firefighter Salvage Fold and Two Firefighter Spread

Trainee:	Notes:
Date:	
School:	
Test Site:	
Evaluator:	

	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Sa	ılvage #2	PASS	FAIL	PASS	FAIL
Th	e firefighter trainee and a designated partner shall	S	U	S	U
de	monstrate the proper method for folding a salvage cover				
us	ing the "two-firefighter" method. Upon completion, the				
tra	inee will demonstrate a "two-firefighter spread" utilizing				
the	e previously folded salvage cover. The trainee shall				
ac	complish the skill in 5 minutes or less.				
Fo	old for two firefighter spread:				
a.	With the cover stretched lengthwise, both firefighters				
	grasp opposite ends of the cover at the center and then				
	pull the cover tightly. Raises the center fold high above				
	the floor and shakes out the wrinkles to form the first				
	half fold and spreads the half fold upon the floor and				
	smoothes out the wrinkles.				
b.	Folds in half again so open edge sides are on top and				
	smoothes over				
C.	Carries open end of cover to the opposite end, aligns				
	the edges, shakes the wrinkles out and keeps edges				
	straight				
d.	Grasps the open ends, places them just short of the				
	folded center fold and continues this process by				
	bringing the open ends over to just short of the folded				
	end				
e.	Completes the operation by making one more fold in the				
	same manner				

Τv	o firefighter spread:		
a.	Clusters furniture together, then stretches the cover		
	along one side of the objects and separates the last half		
	fold		
b.	Makes several accordion folds in the throwing hand		
C.	Pulls the cover tight between the two firefighters and		
	prepares to swing folded part out		
d.	Reaches high with the folded end and pitches it up and		
	over the object		
e.	Straightens the cover and tucks in the edges		
f.	Completes fold and spread in allotted time		

Comments:	
	
	·

Instructional Skills - SALVAGE #3

Cleaning and Inspecting Salvage Covers

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.1 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the procedures for cleaning and inspecting salvage covers. The trainee shall accomplish the skill in 5 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

Given a salvage cover and the appropriate cleaning equipment, you will verbalize the proper technique for inspecting the cover for damage and for cleaning the cover. Actual cleaning does not need to occur for this evaluation. You have 5 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

PREPARATION & EQUIPMENT

Salvage cover Assistants

FIREFIGHTER I 03SALVAGE – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills - SALVAGE #3

Cleaning and Inspecting Salvage Covers

Candidate: N			No	otes:			
Exan	niner:						
Scho	ool:						
Test	Site:						
	INST	RUCTIONA	L SKILLS	S			
	Firefighter	1		TES	ST_	RET	<u>EST</u>
SALVAGE #3				PASS	FAIL	PASS	FAIL
The f	firefighter trainee shall demons	trate the proc	edures				
for cl	eaning and inspecting salvage	covers.					
				S	U	S	U
a.	Spreads the salvage cover out	flat for clean	ing				
b.	Verbalizes that the cover shou	ld be scrubbe	ed with a				
	detergent solution and a brush						
C.	Verbalizes that the cover shou	ld be rinsed t	horoughly				
	Verbalizes that the cover shou	ld be thoroug	hly dried				
	before returning it to service						
	Inspects the cover thoroughly f						
	assistants hold the cover abov	e their heads	while				
	looking for holes						
f.	Completes skill in allotted time						
Evalu	uator/Candidate Comments:						
Certif	fying Examiner	Date	Pass [Skill She Fail Skill She			re
Re-T	est Certifying Examiner	Date	-			20. 000	
			Pass 🗆	l Fail			

Instructional Skills-SALVAGE #4

Construction of a Catch-All

Subject: Fireground Operations

NFPA 1001 5.3.14 Firefighter I

OBJECTIVE

The firefighter trainee, operating as a member of a team, shall demonstrate and describe the proper method of constructing a water catch-all. The trainee shall accomplish the skill in 5 minutes or less.

INSTRUCTIONS - procedures for achieving the objective

Given a salvage cover, you will demonstrate the proper method of constructing a catchall. Working with another team member, you will provide all of the verbal commands to the team member for completion of the skill. You will have 5 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Salvage cover

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Firefighter trainee will not don face piece or hood.</u>

FIREFIGHTER I 04SALVAGE – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SALVAGE #4

Construction of a Catch-All

Trainee: N					
Date:					
School:					
Test Site:					
Evaluator:					
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Salvage #4		PASS	FAIL	PASS	
shall demonstrate ar	operating as a member of a team, and describe the proper method of atch-all. The trainee shall accomplish r less.	S	U	S	U
 a. Fully spreads the c wrinkles 	over out, removing most creases and				
b. Rolls one long edge	e or side inwards about three (3) feet				
(3) feet	ong edge or side inwards about three				
•	four corners) of each "side roll" over le to form the basin corners				
side rolls, forming a	atight roll down to and on top of the a projected flap at each corner				
f. Tucks the projected rolls, locking the co	d flap up, into, and under the side rners				
-	end into a tight roll down to and on , forming a projected flap at each				
h. Tucks the projected rolls, locking the co	d flaps up, into, and under the side rners				
i. Completes skill in a					
Comments:					_

Instructional Skills-SALVAGE #5

Debris Removal

Subject: Fireground Operations

NFPA 1001 5.3.14 Firefighter I

OBJECTIVE

The firefighter trainee will demonstrate the procedures for debris and water removal while protecting the building contents.

INSTRUCTIONS - procedures for achieving the objective

Given a simulated fire situation, you will demonstrate the procedures for debris and water removal while protecting building contents. You will be required to verbalize key steps while performing this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pumper apparatus Salvage covers

Mops

Shovels

Brooms

Buckets

Squeegees

Water vacuums

Portable pump(s)

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA. <u>Firefighter trainee will not don face piece or hood.</u>

Instructional Skills-SALVAGE #5

Debris Removal

Trainee: Notes:					
Da	ate:				
Sc	chool:				
Te	est Site:				
Εv	valuator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Sa	ılvage #5	PASS	FAIL	PASS	FAIL
Th de	e firefighter trainee will demonstrate the procedures for bris and water removal while protecting the building	S	U	S	U
	ntents.				
	ebris Removal:		•	_	ı
	Locates necessary equipment for debris removal				
b.	Has a charged hoseline ready to extinguish any burning debris				
C.	After debris is removed from the building, locates				
	material in a suitable location and fashion				
d.	Verbally states that caution shold be exercised in				
	moving debris in a suspicious fire				
Re	emoval and Routing of Water:				
	Locates necessary equipment				
	Arranges furnishings to be covered				
	Properly places salvage cover over contents				
	Secures the cover(s) so that the water will be channeled				
	away from the contents				
e.	Verbally states that the use of a catch-all and water				
	chutes may need to be incorporated in the operation				
C c	omments:				_

Instructional Skills-SALVAGE #6

Covering an Opening in a Structure

Subject: Fireground Operations

NFPA 1001 5.3.14 Firefighter I

OBJECTIVE

The firefighter trainee will select from an assortment of materials provided for covering an opening in a structure. The trainee will properly cover the identified opening to secure the structure.

INSTRUCTIONS - procedures for achieving the objective

You will select the appropriate material(s) from an assortment of materials provided and properly cover the openings to secure the identified structure. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Hammer
Nails, assortment
Plywood
Heavy plastic
Roofing/tar paper
Heavy-duty roofing knife

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers boots and eye protection. Firefighter trainee will not be required to wear SCBA.

FIREFIGHTER I 06SALVAGE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SALVAGE #6

Covering an Opening in a Structure

Tra	ainee: Not	tes:			
Da	ite:				
Sc	hool:				
Te	st Site:				
Εv	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Sa	Ivage #6	PASS	FAIL	PASS	FAIL
ma Th	e firefighter trainee will select from an assortment of aterials provided for covering an opening in a structure. e trainee will properly cover the identified opening to cure the structure.	S	U	S	U
Do	oor or window:				
a.	Selects plywood, heavy plastic, or similar material to keep rain out				
b.	Uses a sufficient amount of material to cover the opening completely to keep out the elements				
C.	Tacks the edges down to close the opening completely				
Ro	oofs:				
	Selects plywood, roofing paper, or tar paper				
	Uses a sufficient amount of material to cover the opening completely to keep out the elements				
C.	Uses appropriate nails				
d.	Tacks the edges down with laths to secure the roofing/tar paper				
Flo	oors:				
a.	Selects plywood				
b.	Uses a sufficient amount of material to cover the opening completely, to keep out the elements				
C.	Uses appropriate nails				
Cc	omments:				

Instructional Skills-SALVAGE #7

Construction of a Water Chute

Subject: Fireground Operations

NFPA 1001 5.3.14 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate and describe the proper method of constructing a water chute using the "straight ladder and two salvage cover" method. The firefighter trainee will have a maximum time limit of 6 minutes to complete this skill.

INSTRUCTIONS - procedures for achieving the objective

Given two salvage covers and a straight ladder which is longer than either cover, you will demonstrate the splicing of the two covers and their proper placement on the ladder to form a water chute to remove water. You will have 6 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE:

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Two salvage covers Straight ladder

The firefighter trainee shall accomplish the skill wearing protective trousers, boots, and helmet.

FIREFIGHTER I 07SALVAGE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SALVAGE #7

Construction of a Water Chute

O-1		DA	TEST	RETES
I	NSTRUCTIONAL S	SKILL		1
Evaluator:				
Test Site:				
School:				
Date:				
Trainee:		_ Notes.		
Trainco:		Notos:		

INCTRLICTIONAL CIVIL				
INSTRUCTIONAL SKILL		<u></u>	DET	
	TE		RET	1
Salvage #7	PASS	FAIL	PASS	FAIL
The firefighter trainee shall demonstrate and describe the	S	U	S	U
proper method of constructing a water chute using the				
"straight ladder and two salvage cover" method. The				
firefighter trainee will have a maximum time limit of 6				
minutes to complete this skill.				
The firefighter trainee:				
a. Fully spreads the covers out, removing most creases				
and wrinkles				
b. Rolls one long edge of one cover up to the center line of				
the cover				
c. Rolls the other long edge of the same cover up to the				
center line				
d. Inverts the cover and places it on the lower portion of				
the ladder, pulling each roll from underneath the chute				
to the nearest beam of the ladder				
e. Rolls one long edge of the second cover up to the				
center line of the cover				
f. Rolls the other long edge of the second cover up to the				
center line				
g. Inverts the second cover and places it on the upper				
portion of the ladder, overlapping the first cover to				
prevent any leakage, pulling each roll from underneath				
the chute to the nearest beam				
h. Elevates the tip end of the ladder to simulate elevation				
change				
i. Completes all the steps in the allotted time				

Comments:		

Instructional Skills - SCBA #1

Procedure for Breathing Apparatus Operational Check

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.1 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the "operational check" of a Self-Contained Breathing Apparatus (SCBA) and PASS device. The trainee shall demonstrate the "daily inspection" or "operational check" that is performed to ensure that the SCBA and PASS device have no deficiencies that would limit or hinder its safe, prompt, and proper use. The trainee shall accomplish the skill in less than 4 minutes.

INSTRUCTIONS - procedures for achieving the objective

Given an SCBA with PASS device, you will demonstrate the operational inspection of the SCBA unit and PASS device. You shall verbalize the mandatory steps while performing this skill. You have 4 minutes to complete this skill. The skill will begin on my instruction to start. Time will stop when all the identified steps have been accomplished and you put your hands in the air to signal that you are finished with this skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Self-Contained Breathing Apparatus unit PASS Device

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, coat, boots, hood, and trousers. Gloves are to be omitted during the examination.

FIREFIGHTER I 01SCBA – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills - SCBA #1

Procedure for Breathing Apparatus Operational Check

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

INSTRUCTIONAL SKILL	S			
Firefighter 1	TES	<u>ST</u>	RET	<u>EST</u>
SCBA #1	PASS	FAIL	PASS	FAIL
The firefighter trainee shall demonstrate the "operational check" of a Self-Contained Breathing Apparatus (SCBA) and PASS device.				
	S	U	S	U
 Inspects the backpack's harness straps for cleanliness and damage 				
 b. Inspects the cylinder for cleanliness and damage 				
c. Opens the cylinder and check for air leaks				
 d. Compares the cylinder gauge pressure to remote pressure gauge 				
e. Verbalizes all pressure gauge reading in PSI (should be within 100 PSI)				
f. Operates PASS device in all modes				
g. Inspects the face piece for damage				
h. Inspects operation of all face piece accessories present				
 Purges the face piece, then dons or holds face piece to face and breathes air 				
j. Operates purge/bypass valve				
k. Closes cylinder valve and relieves pressure and properly checks low pressure alarm				
Verbalizes recording and reporting procedures, as per AHJ				
m. Completes skill in allotted time				

Evaluator/Candidate Comment	S:	
		-
		Overall Skill Sheet Score
Certifying Examiner	Date	_ Gveran Gran Gracet Georg
		Pass □ Fail □
Do Toot Cortifying Everying	Doto	Overall Skill Sheet Re-Test Score
Re-Test Certifying Examiner	Date	Pass □ Fail □

Instructional Skills-SCBA #2

Donning Breathing Apparatus using the **COAT METHOD**

Subject: Fireground Operations

NFPA 1001 5.3.1 Firefighter I

OBJECTIVE

The firefighter trainee, wearing full protective clothing, shall properly don a Self-Contained Breathing Apparatus (SCBA) using the coat method. The trainee will have a maximum time limit of 1 minute.

INSTRUCTIONS - procedures for achieving the objective

With the Self-Contained Breathing Apparatus (SCBA) laying on the ground, back plate up, you shall don the breathing apparatus using the <u>coat method</u>. You shall verbalize the mandatory steps while performing this skill. You have 1 minute to complete the skill. You will begin on my instruction to start. Time will stop when all identified steps have been accomplished and you put your hands in the air to signal that you are finished with this skill. Do you understand these instructions?

Examiners Note

The SCBA shall be ready for this task prior to admitting the trainee into the test area. The SCBA shall not be touched by the trainee prior to the start of the examination. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Self-Contained Breathing Apparatus unit

As required by the Texas Commission on Fire Protection and NFPA 1001, The firefighter trainee shall begin and end wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" to include helmet, coat, boots, hood, trousers, and gloves.

"The firefighter I should already be wearing full protective clothing prior to the beginning of this SCBA-donning procedure. In addition to fully donning and activating the SCBA, the Fire Fighter I should also replace any personal protective clothing (i.e., gloves, protective hood, helmet, etc.) displaced during the donning procedure and activate the PASS device within the specified 1 min time limit." (NFPA 1001, A-3-3.1)

Instructional Skills-SCBA #2

Donning the Breathing Apparatus using the **COAT METHOD**

Trainee: Not	tes:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
mornoonion/L online	TE	ST	RET	EST
SCBA #2	PASS		PASS	FAIL
The firefighter trainee, wearing full protective clothing, shall properly don a Self-Contained Breathing Apparatus (SCBA) using the coat method. The trainee will have a maximum time limit of 1 minute.	S	U	S	U
Begins procedure with protective ensemble properly donned				
b. Checks cylinder gauge, verbalizes PSI				
c. Turns the cylinder valve on fully and listens for alarm				
 d. Properly positions SCBA unit on his/her back using the coat method 				
e. Fastens and adjusts straps				
f. Dons face piece and checks for proper seal				
 g. Protective ensemble properly dons, no skin exposed and collar fastened with helmet chin strap securely fastened under chin 				
h. Breathes from the SCBA unit				
 Confirms and verbalizes that PASS device is on 				
j. Completes skill in time allotted (1 minute or less)				
Comments:				

Instructional Skills-SCBA #3Donning Breathing Apparatus using the

OVER THE HEAD METHOD

Subject: Fireground Operations

NFPA 1001 5.3.1 Firefighter I

OBJECTIVE

The firefighter trainee, while wearing full protective clothing, shall demonstrate the procedure for donning the SCBA using the over the head method. The firefighter trainee will have a maximum time limit of 1 minute.

INSTRUCTIONS - procedures for achieving the objective

With the Self-Contained Breathing Apparatus (SCBA) laying on the ground, back plate up, you shall don the breathing apparatus using the <u>over the head method</u>. You have 1 minute to complete the skill. You will begin on my instruction to start. Time will stop when all identified steps have been accomplished and you put your hands in the air to signal that you are finished with this skill. Do you understand these instructions?

EXAMINERS NOTE

The SCBA shall be ready for this skill prior to admitting the trainee into the test area. The SCBA shall not be touched by the trainee prior to the start of the examination. The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Self-Contained Breathing Apparatus unit

As required by the Texas Commission on Fire Protection and NFPA 1001, The firefighter trainee shall begin and end wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" to include helmet, coat, boots, hood, trousers, and gloves.

The firefighter I should already be wearing full protective clothing prior to the beginning of this SCBA-donning procedure. In addition to fully donning and activating the SCBA, the Firefighter I should also replace any personal protective clothing (i.e., gloves, protective hood, helmet, etc.) displaced during the donning procedure and activate the PASS device within the specified 1 min time limit. (NFPA 1001, A-5.3.1)

Instructional Skills-SCBA #3 Donning Breathing Apparatus using the OVER THE HEAD METHOD

Trainee: Not	es:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
INSTRUCTIONAL SKILL	TE	ST	RET	EST
SCBA #3	PASS		PASS	FAIL
The firefighter trainee, while wearing full protective clothing, shall demonstrate the procedure for donning the SCBA using the over the head method. The firefighter trainee will have a maximum time limit of 1 minute.	S	U	S	U
Begins procedure with protective ensemble properly donned				
b. Checks cylinder gauge, verbalizes PSI				
c. Turns the cylinder valve on fully and listens for alarm				
d. Properly positions the SCBA unit on back using the over the head method				
e. Fastens and adjusts straps				
f. Dons face piece and checks for proper seal				
g. Protective ensemble properly donned, no skin exposed and collar fastened with helmet chin strap fastened under chin				
h. Breathes from the SCBA unit				
Confirms and verbalizes that PASS device is onCompletes skill in allotted time (1 minute or less)				
Comments:				_

Instructional Skills-SCBA #4

Procedure for Self-Contained Breathing Apparatus By-pass Operation

Subject: Fireground Operations

NFPA 1001 5.3.1 Firefighter I

OBJECTIVE

The firefighter trainee, wearing full protective clothing, shall properly don a Self-Contained Breathing Apparatus (SCBA) and demonstrate emergency procedures to be used in the event of SCBA system failure. You will have a maximum time limit of 3 minutes to complete the skill.

INSTRUCTIONS - procedures for achieving the objective

While wearing full protective clothing, you shall correctly don and place the SCBA into full operation with tank cylinder and main line valves fully opened and by-pass valve closed. You will demonstrate emergency procedures to be used in the event of regulator failure, face piece failure, and conservation of air during emergency procedures. You will have a maximum time limit of 3 minutes to complete the skill. You shall verbalize the mandatory steps while performing this skill. You will begin on my instruction to start. Time will stop when all identified steps have been accomplished and you put your hands in the air to signal that you are finished with this skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Self-Contained Breathing Apparatus unit

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, coat, boots, hood, gloves, and trousers.

FIREFIGHTER I 04SCBA - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SCBA #4

Procedure for Self-Contained Breathing Apparatus By-pass Operation

Trainee: Not		tes:			
Da	ate:				
Sc	chool:				
Te	est Site:				
Εv	valuator:				
	INSTRUCTIONAL SKILL				
		TEST RETEST		EST	
SC	CBA #4	PASS		PASS	FAIL
pro an ev	be firefighter trainee, wearing full protective clothing, shall operly don a Self-Contained Breathing Apparatus (SCBA) d demonstrate emergency procedures to be used in the ent of SCBA system failure. You will have a maximum ne limit of 3 minutes to complete the skill.	S	U	S	U
a.	Indicates the correct position of the main-line and by- pass valves during normal operation				
	Closes main line valve Opens by-pass valve. (Safety note: by-pass should be				
C.	opened so that adequate breathing air is obtained without breaking face piece seal)				
d.	Allows small amount of air to flow into the face piece				
	Closes by-pass valve				
	Holds breath until more air is needed Verbally explains the necessity to move to an exit as quickly as possible				
h.	Repeats steps b thru f a second time				
	Repeats steps b thru f a third time				
	While keeping one hand on the by-pass valve, turns off and on as needed for breathing				
k.	Completes skill in the time allotted				
Co	omments:				

Instructional Skills-SCBA #5

Skip-Breathing Procedures

Subject: Fireground Operations

NFPA 1001 5.3.1 Firefighter I

OBJECTIVE

The firefighter trainee, wearing full protective clothing and a Self-Contained Breathing Apparatus (SCBA), shall demonstrate how to conserve air by the technique known as skip-breathing. The trainee will have a maximum time limit of three 3 minutes to complete the skill.

INSTRUCTIONS - procedures for achieving the objective

While wearing full protective clothing and a Self-Contained Breathing Apparatus (SCBA), you will demonstrate emergency procedures for conserving air by using the technique known as skip-breathing. You shall verbalize to the examiner each step identified in bold print as it is performed. You will have a maximum time limit of three 3 minutes to complete the skill. You will begin on my instruction to start. The evaluation will end when all identified steps have been accomplished and you put your hands in the air to signal that you are finished with this skill. Do you understand these instructions?

EXAMINERS NOTE

The SCBA will be in full operational condition with tank cylinder and main line valves fully opened and by-pass valve closed.

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Self-Contained Breathing Apparatus unit

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, coat, boots, hood, and trousers.

Instructional Skills-SCBA #5

Skip-Breathing Procedures

Trainee: Not	tes:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE	TEST RETEST		EST
SCBA #5	PASS	FAIL	PASS	FAIL
The firefighter trainee, wearing full protective clothing and a Self-Contained Breathing Apparatus (SCBA), shall demonstrate how to conserve air by the technique known as skip-breathing. The trainee will have a maximum time limit of three 3 minutes to complete the skill.	S	U	S	Ü
a. Takes a regular breath (safety point: inhales normally)				
 Holds breath for about as long as it would normally take to exhale it 				
c. Takes a second breath				
d. Exhales slowly				
e. Completes skill in allotted time				
Comments:				

Instructional Skills-SCBA #6

Replacing Self-Contained Breathing Apparatus Expended Air Cylinder

Subject: Fireground Operations

NFPA 1001 5.3.1 Firefighter I

OBJECTIVE

The firefighter trainee shall demonstrate the replacement of an expended SCBA air cylinder with a fully charged cylinder. The trainee shall accomplish all of the identified steps in less than 1½ minutes.

INSTRUCTIONS - procedures for achieving the objective

While wearing full protective clothing and having a Self Contained Breathing Apparatus laying on the ground with the cylinder valve open, you shall demonstrate the correct procedures for replacing an expended air cylinder with a fully charged air cylinder. You shall verbalize the mandatory steps while performing this skill. You have 1½ minutes to complete this skill. The skill will begin on my instruction to start. Time will stop when all identified steps have been accomplished and you put your hands in the air to signal that you are finished with this skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Self-Contained Breathing Apparatus unit

Fully charged SCBA cylinder (to be used to replace expended cylinder)

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, coat, boots, hood, and trousers. Gloves are to be omitted during the examination.

FIREFIGHTER I 06SCBA – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SCBA #6

Replacing Self-Contained Breathing Apparatus Expended Air Cylinder

es:			
TE	ST	RET	EST
PASS	FAIL	PASS	FAIL
S	U	S	U
	TE	TEST PASS FAIL	PASS FAIL PASS

Instructional Skills-SCBA #7

Donning/Doffing breathing apparatus using the COMPARTMENT MOUNTED METHOD

Subject: Fireground Operations

NFPA 1001 5.3.1 Firefighter I

OBJECTIVE

With SCBA in storage position, the firefighter trainee shall don and doff the breathing apparatus using the Compartment Mounted Method. This skill has a recommended time limit of 1 minute.

INSTRUCTIONS - procedures for achieving the objective

You will demonstrate the procedure for donning and doffing the Self Contained Breathing Apparatus using the <u>Compartment Mounted Method</u>. You shall verbalize the steps printed in either italics or bold italics. You will complete all donning steps in 1 minute or less. Protective ensemble will be properly donned, no skin exposed and collar fastened. You will begin on my instruction to start. Time will stop when all identified steps have been accomplished and you put your hands in the air and signal that you are finished with this skill. Do you understand these instructions?

EXAMINERS NOTE:

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

The trainee will only be timed during the donning portion of this skill. Time will stop when all equipment is donned and the trainee signals completion of the donning steps of the skill.

PREPARATION & EQUIPMENT

Apparatus with SCBA compartment mounting Self-Contained Breathing Apparatus unit

As required by the Texas Commission on Fire Protection and NFPA 1001, The firefighter trainee shall begin and end wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** to include helmet, coat, boots, hood, trousers, and gloves.

"The firefighter I should already be wearing full protective clothing prior to the beginning of this SCBA-donning procedure. In addition to fully donning and activating the SCBA, the Fire Firghter I should also replace any personal protective clothing (i.e., gloves, protective hood, helmet, etc.) displaced during the donning procedure and activate the PASS device within the specified 1 min time limit." (NFPA 1001, A-5.3.1)

FIREFIGHTER I 07SCBA - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SCBA #7

Donning/Doffing breathing apparatus using the COMPARTMENT MOUNTED METHOD

Notes:

Trainee:

		- · · · · · · · · · · · · · · · · · · ·			
Da	ite:				
Sc	hool:				
Те	st Site:				
Ev	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
SC	CBA #7	PASS	FAIL	PASS	FAIL
an Mo	th SCBA in storage position, the firefighter trainee shall don d doff the breathing apparatus using the Compartment bunted Method. This skill has a recommended time limit of 1 nute.	S	U	S	U
Th	e firefighter trainee:				
a.	Begins procedure with protective ensemble properly donned				
b.	Checks cylinder gauge, verbalizes PSI				
	Turns the cylinder valve on fully and verbally indicates listening for alarm				
d.	Properly positions SCBA unit on his/her back				
	Fastens and adjusts straps				
f.	Dons and secures face piece				
g.	Checks face piece for proper seal				
h.	Protective ensemble is properly donned, no skin exposed and collar fastened with helmet chin strap securely fastened under chin				
i.	Breathing air from the SCBA unit in a positive pressure mode				
i.	Confirms and verbalizes that PASS device is activated			İ	

k. Completes steps a through j within allotted time (1

minute or less)

Properly doffs the SCBA

Comments:		

Instructional Skills-SCBA #8 Donning SCBA using the SEAT MOUNTED METHOD

Subject: Fireground Operations

NFPA 1001 5.3.1 Firefighter I

OBJECTIVE

With SCBA in a storage position, the firefighter trainee shall don the breathing apparatus using the Seat Mounted Method. The trainee will accomplish the skill in 1 minute or less.

INSTRUCTIONS - procedures for achieving the objective

While wearing full firefighter protective clothing, you will demonstrate the procedure for donning the Self Contained Breathing Apparatus using the <u>Seat Mounted Method</u>. You shall verbalize the steps printed in either italics or bold italics. You will complete this skill in 1 minute or less. You will begin and end the skill with the protective ensemble properly donned, no skin exposed and collar fastened. You will begin on my instruction to start. Time will stop when all identified steps have been accomplished and you put your hands in the air and signal that you are finished with this skill. Do you understand these instructions?

EXAMINERS NOTE:

Time will stop when all equipment is donned and the trainee signals completion of the skill.

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Apparatus with SCBA seat mounting Self-Contained Breathing Apparatus unit

As required by the Texas Commission on Fire Protection and NFPA 1001, the firefighter trainee shall begin and end the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** to include helmet, coat, boots, hood, trousers, and gloves.

"The Firefighter I should already be wearing full protective clothing prior to the beginning of this SCBA donning procedure. In addition to fully donning and activating the SCBA, the Firefighter I should also replace any personal protective clothing (i.e., gloves, protective hood, helmet, etc.) displaced during the donning procedure and activate the PASS device within the specified 1-min time limit." (NFPA 1001, A-5.3.1)

FIREFIGHTER I 08SCBA - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SCBA # 8 Donning SCBA using the SEAT MOUNTED METHOD

Trainee	Notes:	
Date:		
School:		
Test Site:		
Evaluator:		

INSTRUCTIONAL SKILL				
INSTRUCTIONAL SKILL	TE	et .	RET	EST
SCBA #8	PASS	FAIL	PASS	FAIL
0.0=11.0				
With SCBA in a storage position, the firefighter trainee shall	S	U	S	U
don the breathing apparatus using the Seat Mounted				
Method. The trainee will accomplish the skill in 1 minute or				
less.				
a. Begins procedure with protective ensemble properly				
donned				
b. Firefighter is properly seated				
c. Places arms through SCBA shoulder straps and partially				
tightens straps				
d. Carefully exits the apparatus to ground level or safely				
completes task inside apparatus				
e. Fastens and adjusts straps				
f. Turns cylinder valve on fully and verbally indicates				
listening for alarm				
g. Checks shoulder harness gauge, verbalizes PSI				
h. Requests cylinder gauge reading verification				
i. Confirms and verbalizes that the PASS device is on				
j. Dons and secures face piece and checks for proper				
seal				
k. Protective ensemble properly donned, no skin exposed,				
collar fastened, and helmet chin strap securely fastened				
under chin				
Breathes air from the SCBA unit				
m. Completes skill in recommended tme (1 minute or less)				

Comments:		

Instructional Skills-SCBA #10

Restricted Passage

Subject: Fireground Operations

NFPA 1001 5.3.1 Firefighter I

OBJECTIVE

The firefighter trainee, while wearing full personal protective equipment including Self Contained Breathing Apparatus (SCBA), shall safely maneuver through a restricted passage.

INSTRUCTIONS - procedures for achieving the objective

You will be presented with a restricted passage. While wearing full personal protective equipment including SCBA, you shall safely maneuver through the passage. You will begin on my instruction to start. Put your hands in the air to signal that you are finished with this skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Restricted passage training prop

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

FIREFIGHTER I 10SCBA - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SCBA #10

Restricted Passage

Trainee: N	otes:	otes:		
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE:	ST	RET	EST
SCBA #10	PASS	FAIL	PASS	FAIL
The firefighter trainee, while wearing full personal protective equipment including Self Contained Breathing Apparatus (SCBA), shall safely maneuver through a restricted passage.	S	U	S	U
a. Loosens straps or removes SCBA unit to reduce profile				
b. Manuevers through restricted passage				
c. Maintains facepiece seal or adjusts, if necessary				
d. Maintains continuous contact with SCBA unit				
 e. Once through restricted passage, readjusts SCBA unit and straps 				
Comments:				_
				_

Instructional Skills-SCBA #11

Controlled Breathing

Subject: Fireground Operations

NFPA 1001 5.3.1, 5.3.5

Firefighter I

OBJECTIVE

The firefighter trainee, wearing full personal protective equipment, shall don a Self Contained Breathing Apparatus (SCBA) and correctly demonstrate the techniques for maximizing the air capacity of a SCBA under working conditions

INSTRUCTIONS -- procedures for achieving the objective

While wearing full personal protective clothing, you shall be given a Self Contained Breathing Apparatus in full operation. You will be provided with a fire ground operation to perform. You shall demonstrate controlled breathing. You will begin on my instruction to start. Time will stop when all identified steps have been accomplished and you put your hands in the air and signal that you are finished with this skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Self-Contained Breathing Apparatus unit

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, and boots.

FIREFIGHTER I 11SCBA - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SCBA #11

Controlled Breathing

Trainee: No	otes:			
Date:				
School:				
Test Site:				
Evaluator:				
INCTRUCTION AL CIVILI				
INSTRUCTIONAL SKILL		<u> </u>		
	TES		RET	
SCBA #11	PASS	FAIL	PASS	FAIL
The firefighter trainee, wearing full personal protective equipment, shall don a Self Contained Breathing Apparatus (SCBA) and correctly demonstrate the techniques for maximizing the air capacity of a SCBA under working conditions	S	U	S	U
a. Exhales through the mouth				
b. Inhals through the nose				
c. Performs steps a and b for four (4) more cycles				
Comments:				_

Instructional Skills-SCBA #13

Replacing SCBA Expended Air Cylinder
One and two man method

Subject: Fireground Operations

NFPA 1001 5.3.1 Firefighter I

OBJECTIVE

The firefighter trainee, wearing full personal protective equipment, shall don a Self Contained Breathing Apparatus (SCBA), and correctly demonstrate replacement of an expended cylinder on a SCBA assembly with a full cylinder.

INSTRUCTIONS -- procedures for achieving the objective

While wearing full personal protective clothing, you shall demonstrate the one person method of changing an air cylinder. The second part will be a two person operation demonstrating the procedures for changing an empty Self Contained Breathing Apparatus cylinder while it is on the back of the other person. You will begin on my instruction to start. Time will stop when all identified steps have been accomplished and you put your hands in the air to signal that you are finished with this skill. Do you understand these instructions?

PREPARATION & EQUIPMENT

Self-Contained Breathing Apparatus unit

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

FIREFIGHTER I 13SCBA – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SCBA #13

Replacing SCBA Expended Air Cylinder One and two man method

Trainee: N	otes:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE:		RET	
SCBA #13	PASS	FAIL	PASS	FAIL
The firefighter trainee, wearing full personal protective equipment, shall don a Self Contained Breathing Apparatus (SCBA), and correctly demonstrate replacement of an expended cylinder on a SCBA assembly with a full cylinder.	S	U	S	U
One person:				
a. Doffs the SCBA				
b. Locates a full cylinder				
c. Closes the cylinder valve				
d. Bleeds off the pressure				
e. Disconnects the high pressure hose from the cylinder				
f. Releases the cylinder securing device				
g. Replaces the empty cylinder with a full cylinder				
h. Secures the full cylinder in the harness				
i. Connects the high pressure hose to the cylinder				
j. Opens the cylinder valve and checks the operation of				
the gauges				
Two person:		Τ	I	
a. Locates a full cylinder				
b. Have the firefighter either bend over or kneel				
c. Closes the cylinder valve				
d. Bleeds off the pressure				
e. Disconnects the high pressure hose from the				

f. Releases the empty cylinder securing deviceg. Replaces the empty cylinder with a full cylinder

h. Secures the full cylinder in the harness

i. Connects the high pressure hose to the cylinder		
j. Opens the cylinder valve and checks the operation		
of the gauges		
Comments:		

Instructional Skills-SCBA #14

Removal of Victims

Subject: Fireground Operations

NFPA 1001 5.3.9 Firefighter I

OBJECTIVE

The firefighter trainee, wearing full protective clothing with Self Contained Breathing Apparatus (SCBA), shall demonstrate three different rescues, a firefighter with non functioning respiratory protection, a firefighter with respiratory protection and one civilian. The simulated victims shall weigh between 150-200 pounds, and must be moved a minimum of 20 feet.

INSTRUCTIONS -- procedures for achieving the objective

While wearing full protective clothing and Self Contained Breathing Apparatus (SCBA), you will locate victims weighing between 150-200 pounds. You will locate and move the victims to a designated area. There will be three victims, one victim will simulate a firefighter with functioning SCBA protection, one victim will simulate a firefighter with nonfunctioning SCBA protection, and one will be a civilian. You will verbally state that you have assessed the area for tenability. You must accomplish this skill without compromising your own respiratory protection. You will begin on my instruction to start. The skill will end when you state to me you have finished all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Self-Contained Breathing Apparatus unit

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, hood, gloves, coat, trousers, boots and SCBA.

FIREFIGHTER I 14SCBA - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-SCBA #14

Removal of Victims

Trainee:	Notes:	
Date:		
School:		
Test Site:		
Evaluator:		

INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
SCBA #14	PASS	FAIL	PASS	FAIL
The firefighter trainee shall demonstrate tying a bowline The firefighter trainee, wearing full protective clothing with Self Contained Breathing Apparatus (SCBA), shall demonstrate three different rescues, a firefighter with non functioning respiratory protection, a firefighter with respiratory protection and one civilian. The simulated victims shall weigh between 150-200 pounds, and must be moved a minimum of 20 feet.	S	U	S	U
Rescue of firefighter with respiratory protection:				
Verbally states that they have assessed the area for tenability				
b. Does not compromise his/her personal respiratory protection				
c. Properly removes or assists downed firefighter from hazardous area				
Rescue of civilian without respiratory protection				
d. Verbally states that they have assessed the area for tenability				
e. Does not compromise his/her personal respiratory protection				
f. Properly removes or assists down civilian from hazardous area				
Rescue of firefighter whose respiratory protection is not	function	ning		
g. Verbally states that they have assessed the area for tenability				

	Does not compromise his/her personal respiratory protection		
i.	Properly removes or assists downed firefighter from hazardous area		
Co	omments:		
			_

Instructional Skills-SCBA #15

Inspection

Subject: Prevention, Preparedness, and Maintenance

NFPA 1001 5.5.1 Firefighter I

OBJECTIVE

The firefighter trainee shall perform an inspection on a Self-Contained Breathing Apparatus (SCBA) with a PASS device and place it in a safe condition for immediate use.

INSTRUCTIONS - procedures for achieving the objective

You will be given a SCBA with PASS device to inspect and place in condition for immediate use. You must demonstrate and verbalize the steps of the inspection. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE:

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

SCBA (cylinder to be taken off back plate and disconnected from regulator) Face piece PASS device

FIREFIGHTER I 15SCBA - 1 EFFECTIVE JUNE1, 2010

Instructional Skills-SCBA #15

Inspection

Trainee:	Notes:	
Date:		
School:		
Test Site:		
Evaluator:		

INSTRUCTIONAL SKILL				
	TEST		RET	EST
SCBA #15	PASS	FAIL	PASS	FAIL
The firefighter trainee shall demonstrate tying a bowline	S	U	S	U
knot with a safety on a smoke ejector in preparation for				
hoisting. The trainee shall select the type and length of				
rope which will be adequate to meet the provisions of this				
skill. The trainee shall verbally identify five (5) potential				
elements of rope degradation. The trainee shall verbally				
identify the working, standing, and running sections of the				
rope. The trainee shall accomplish the skill in 4 minutes or				
less.				
SCBA		I	I	I
a. Places on clean, dry surface				
b. Checks back plate for damage				
c. Checks harness and pressure gauge for damage				
d. Checks harness assembly straps for full extension				
e. Checks cylinder for damage				
f. Verbalizes cylinder pressure (at least 90% of rated				
capacity)				
g. Places cylinder into strap loop and secures it				
h. Connects regulator unit to cylinder				
i. Checks mask and breathing tube for damage				
j. Connects breathing tube to regulator				
k. Turns cylinder valve completely on and verbalizes				
pressure				
I. Checks low pressure alarm				
m. Turns cylinder off				
n. Assures pressure is bled off of system				

TEXAS COMMISSION ON FIRE PROTECTION STRUCTURE FIRE SUPPRESSION

Instructional Skills

PASS	Device		
a.	Checks case and hardware		
b.	Checks emergency operation mode		
C.	Checks normal operation mode		
Comn	nents:		
			_
			_

Instructional Skills - SCBA #17

Recharging an Air Cylinder

Subject: Prevention, Preparedness, and Maintenance Section 101

NFPA 1001 5.5.1 Firefighter I

OBJECTIVE

The firefighter trainee shall recharge an expended air cylinder.

INSTRUCTIONS - procedures for achieving the objective

You will be given an expended Self-Contained Breathing Apparatus (SCBA) air cylinder to recharge. You must demonstrate and verbalize the steps performed. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

expended SCBA air cylinder cylinder recharging system

FIREFIGHTER I 17SCBA - 1 EFFECTIVE JUNE1, 2010

Instructional Skills - SCBA #17

Recharging an Air Cylinder

Candidate:			Notes:				
Examine	r:						
School:_							
Test Site	::						
	INSTRUCTIONA	L SKILL!	S				
	Firefighter 1		TES	ST	RET	EST	
SCBA #1			PASS	FAIL	PASS		
	ighter trainee shall recharge an expende	d air					
			S	U	S	U	
a. Ver	balizes hydrostatic date on cylinder						
	ces cylinder in fragmentation deflector						
c. Con	nnects the high pressure hose to the cylin	nder					
	ens the cylinder valve fully						
	ens the charging hose valve(s)						
	ses cylinder valve when full						
	ses charging hose valve						
	eds residual pressure hose from cylinder						
	connects high pressure hose from cylind						
	noves cylinder from fragmentation deflec		<u> </u>			<u> </u>	
Evaluato	or/Candidate Comments:						
Certifying Examiner Date			Skill She Fail			ro.	
Re-Test	Certifying Examiner Date	Pass	Skiii She] Fail		621 300	ie	

FIREFIGHTER I 17SCBA-3 EFFECTIVE JUNE1, 2010

Instructional Skills-VENTILATION #1

Sounding and Ventilating a Roof

Subject: Fireground Operations

NFPA 1001 5.3.11, 5.3.12

Firefighter I

OBJECTIVE

The firefighter trainee, given the necessary equipment, shall demonstrate sounding a roof for structural integrity and demonstrate ventilating both pitched and flat roofs.

INSTRUCTIONS: Procedures for achieving the objectives

Standing on the ground near the designated area, you shall climb a ladder to the edge of the roof and use an axe to sound the roof for structural integrity. Using the roof ladder, you shall climb to a designated position on the roof and cut a 4 foot X 4 foot opening at the place indicated. The hole shall be continuously cut until all sides are cut and the cut-out falls to the ground. You will be required to both verbalize key steps and complete mandatory steps while performing this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Roof (may be simulated)
Pick-head axe
14 foot roof ladder
24 foot extension ladder
Extra 4 foot x 8 foot sheets of wood
Ventilation Saw/ Chain Saw, K-12 Saw

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include, helmet, gloves, coat, trousers, boots, hood, and SCBA.

FIREFIGHTER I 01VENTILATION - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-VENTILATION #1

Sounding and Ventilating a Roof

Tr	pinoo:	.00.			
116	ainee: Not	es:			
Da	te:				
Sc	hool:				
Те	st Site:				
Ev	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Ve	ntilation #1	PASS	FAIL	PASS	FAI
sh	e firefighter trainee, given the necessary equipment, all demonstrate sounding a roof for structural integrity	S	U	S	U
	d demonstrate ventilating both pitched and flat roofs.				
	Oganizes and collects equipment (starts equipment on the ground, shuts off power ventilation equipment before hoisting or carrying to the roof)				
h	Accesses the roof safely (proper ladder techniques)				
	Sounds the roof and states that roof should spring back				
d.	Moves roof ladder to the roof and uses it to distribute				

weight

e. Moves tools to the roof safely, utilizing teamwork

location, highest point, exposures, and safety

I. Demonstrates both a horizontal and vertical cut
m. Makes sure that the structural members are not cut
n. Pushes ceiling through using pike pole or other

h. Locates roof joists and rafters by sounding with tool

g. Works from safety of roof ladder

j. Removes built up material

adequate tool

Flat Roof

i. Marks off the opening (scratches, etc.)

k. Verbally states proper sequence of cuts

f. Selects most suitable location to ventilate based on fire

b.	Accesses the roof safely (proper ladder techniques)		
C.	Sounds the roof and states that roof should spring back		
d.	Moves roof ladder to the rof and uses it to distribute		
	weight		
e.	Moves tools to the roof safely, utilizing teamwork		
f.	Selects most suitable location to ventilate based on fire		
	location, exposures, and safety		
g.	Works from safety of roof ladder		
h.	Locates roof joists and rafters by sounding with tool		
i.	Marks off the opening (scratches, etc.)		
j.	Removes built up material		
k.	Verbally states proper sequence of cuts		
I.	Demonstrates both a horizontal and vertical cut		
m.	Makes sure that the structural members are not cut		
n.	Pushes ceiling through using pike pole or other		
	adequate tool		

Comments:			

Instructional Skills - WATER SUPPLY #1

Supply Hose to Hydrant

Subject: Fireground Operations Section 101

NFPA 1001 5.3.15 Firefighter I

OBJECTIVE

Connect a fire department pumper to a water supply as a member of a team, given supply or intake hose, hose tools, and a fire hydrant or static water source, so that connections are tight and water flow is unobstructed. (5.3.15)

INSTRUCTIONS - procedures for achieving the objective

You shall demonstrate the proper technique for connecting a 2½ inch or larger soft supply hose to a hydrant. Once the hose has been connected to the hydrant and the intake of the apparatus, you will then fully open and close the hydrant. You will be required to complete the mandatory steps while performing this skill. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pumper apparatus 2½ or larger soft supply hose Hydrant Hydrant wrench

The firefighter trainee shall accomplish the skill wearing "FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, and boots.

FIREFIGHTER I 01WATER SUPPLY - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills - WATER SUPPLY #1

Supply Hose to Hydrant

Candidate: N			otes:			
Examiner:						
School:						
Test Site:						
INSTR	UCTIONA	L SKILL	ı			
Firefighter I			TE:		RET	<u>EST</u>
WATER SUPPLY #1			PASS	FAIL	PASS	FAIL
Connect a fire department pumper to a water supply as a member of a team, given supply or intake hose, hose tools, and a fire hydrant or static water source, so that connections are tight and water flow is unobstructed. (5.3.15)			Ø	U	S	U
FORWARD LAY						
 a. Removes sufficient hose and production with a hydrant wrench b. Connects hose to the hydrant c. Connects other hose coupling to produce the coup	oump intake	hydrant				
f. Performs skill in a safe and profici						
Evaluator/Candidate Comments:						_
Certifying Examiner	Date	Overall S	Fail			-
Re-Test Certifying Examiner	Date	Overall S			est Score	
		Pass □	Fail [

Instructinal Skills - WATER SUPPLY #1

Supply Hose to Hydrant

Candidate: No			tes:				
Exa	miner:						
Sch	ool:						
Tes	t Site:						
		INSTRUCTION	AL SKILL	_			
	Firefig			TE	ST	RET	EST
WA	TER SUPPLY #1			PASS	FAIL	PASS	FAIL
Con	nect a fire department pur	per to a water sup	ply as a	S	U	S	U
mer	nber of a team, given supp	ly or intake hose, h	ose tools,				
and	a fire hydrant or static water	er source, so that					
	nections are tight and wate	r flow is unobstruct	ed.				
(5.3							
	/ERSE LAY			_		Ī	ı
a.	Removes sufficient hose		scene				
	and has apparatus procee						
	Makes appropriate hydrar						
C.	Connects other hose coup	oling to pump intak	e or				
	appliance at fire scene						
	Removes all kinks from th						
	Fully opens and closes th						
f.	Performs skill in a safe an	id efficient manner					
Eva	luator/Candidate Comme	nts:					_
 Cer	tifying Examiner	 Date	Overall S	Fail			_
			Overall S	Skill Shee	et Re-Te	est Score	
Re-	Test Certifying Examiner	Date	Pass □	Fail [

FIREFIGHTER I 01WATER SUPPLY - 3 EFFECTIVE JUNE 1, 2010

Instructional Skills - WATER SUPPLIES #3

Drafting from a Static Source

Subject: Fireground Operations Section 101

NFPA 1001 5.3.15 Firefighter I

OBJECTIVE

The firefighter trainee, given the necessary equipment, shall demonstrate drafting from a static water supply source.

INSTRUCTIONS - procedures for achieving the objective

Given all of the necessary equipment, you shall demonstrate the proper technique for drafting from a static water supply source. It will not be necessary for you to actually draft water as a part of this skill. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Pumper apparatus
2 - 2½" or larger hard supply hoses with strainers
Rubber mallet
Portable water tank or a simulated portable water tank

The firefighter trainee shall accomplish the skill wearing gloves, bunker pants, and boots.

FIREFIGHTER I 03WATER SUPPLY - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills - WATER SUPPLIES #3

Drafting from a Static Source

Can	didate:		No	otes:			
Exar	miner:						
Scho	ool:				·		
Test	Site:						
	IN:	STRUCTIONA	AL SKILL				
	Firefighte	r 1		TE:	ST	RET	<u>EST</u>
WAT	ER SUPPLIES #3			PASS	FAIL	PASS	FAIL
	firefighter trainee, given the r						
	I demonstrate drafting from a	static water sup	ply				
sour	ce. (5.3.15)						
	=			S	U	S	U
	Properly deploys portable wa		_				
	Checks gaskets on hard suc gravel						
C.	Uses a floating strainer or er						
	to the barrel-type strainer to	aid in handling t	the hard				
	suction hose						
d.	Uses a rubber mallet to ensu	ıre an air-tight c	onnection				
Eval	luator/Candidate Comments	5 :					
Cert	ifying Examiner	Date	Pass [Skill She		re	ra
Re-T	Test Certifying Examiner	Date	Pass	Skill She Fail		est Sco	re

New Instructional Skills Fire Fighter II

Effective January 1, 2013

TEXAS COMMISSION ON FIRE PROTECTION BASIC STRUCTURE FIRE SUPPRESSION

Instructional Skills

Instructional Skills - COMMUNICATION #2

Define and Demonstrate Fire Department Radio Procedure

Subject: Fire Department Communications Section 102

NFPA 1001 6.2.2 Firefighter II

OBJECTIVE

The firefighter trainee shall define and demonstrate prescribed fire department radio procedure, including routine radio traffic, emergency radio traffic, and emergency evacuation signals.

INSTRUCTIONS - procedures for achieving the objective

Given a mobile or portable radio, you will **verbalize** to the examiner proper radio procedures and demonstrate transmitting radio messages for: 1) a routine radio message (such as radio check), 2) calling for emergency traffic, and 3) emergency evacuation signals. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINER NOTE

The trainee must demonstrate and/or verbally explain each of the evaluation steps in order to pass. The trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Mobile or portable radio

FIREFIGHTER II 02COMM - 1 EFFECTIVE JUNE 1, 2010

TEXAS COMMISSION ON FIRE PROTECTION BASIC STRUCTURE FIRE SUPPRESSION

Instructional Skills

Instructional skills - COMMUNICATION #2

Define and Demonstrate Fire Department Radio Procedure

Candidate:	Notes:
Examiner:	
School:	
Test Site:	

INSTRUCTIONAL SKILL								
Firefighter II			TEST		RETEST			
COM	MUNICATION #2	PASS	FAIL	PASS	FAIL			
Rou	tine traffic	S	U	S	U			
a.	Verbally states transmissions should be brief, accurate,							
	and to the point.							
b.	Verbally states air must be clear before transmitting							
C.	Verbally states profane or obscene language should							
	not be used on the air.							
d.	Verbally states only official business should be							
	transmitted							
e.	Verbally states radio frequency burns may occur if							
	antenna is touched during transmission							
f.	Determines the air is clear before transmitting							
g.	Holds the microphone within 1 to 2 inches of the mouth							
	when transmitting and speaks calmly, clearly, and							
	distinctly							
h.	Speaks in a natural, conversational rhythm at medium							
	speed							
i.	Returns microphone to cradle or holder							
Emergency traffic			U	S	U			
a.	Verbally states emergency radio traffic should be asked							
	for by the officer in charge of fire scene							
b.	Advises dispatcher to clear the radio for emergency							
	radio traffic							
C.	After receipt and/or tones from dispatcher, verbally							
	transmits the emergency radio traffic							
d.	Verbally states department's emergency evacuation							
	signal(s) and states action taken after signal							

TEXAS COMMISSION ON FIRE PROTECTION BASIC STRUCTURE FIRE SUPPRESSION

Instructional Skills

Arrival and progress reports			U	S	U
a.	Verbally reports correct address				
b.	Verbally reports building and occupant description				
C.	Verbally reports nature and extent of fire conditions				
d.	Verbally reports attack mode				
e.	Verbally reports rescue and exposures				
f.	Verbally gives instructions to arriving units				
g.	Verbally gives location of command post				
h.	Verbally reports condition of fire or when under control				

Comments:			

FIREFIGHTER II 02COMM - 3 EFFECTIVE JUNE 1, 2010

Instructional Skills-FIRE STREAMS #1

Setting up and Operating a Foam Fire Stream

PERFORMANCE STANDARD

Subject: Fireground Operations

NFPA 1001 6.3.1 Firefighter II

OBJECTIVE

The firefighter trainee, given the necessary equipment, shall demonstrate the proper procedure for setting up and operating a foam fire stream.

INSTRUCTIONS - procedures for achieving the objective

You shall demonstrate the proper procedure for setting up a foam fire stream with the appropriate equipment. You will demonstrate the operation of the foam stream. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Foam concentrate
Foam eductor
Attack hose line
Nozzle
Pumper apparatus

The firefighter trainee shall accomplish the steps wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots and SCBA.

FIREFIGHTER II 01FOAM - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-FIRE STREAMS #1

Setting up and Operating a Foam Fire Stream

Tra	ainee: N	otes:			
Da	ite:				
Sc	hool:				
Te	st Site:				
Εv	aluator:				
	INSTRUCTIONAL SKILL				
	INOTITOTICAL CITIES	TE	ST	RET	EST
Fir	re Streams #1	PASS		+	FAIL
sh	e firefighter trainee, given the necessary equipment, all demonstrate the proper procedure for setting up and erating a foam fire stream.	S	U	S	U
a.	Selects proper foam to be used				
	Checks the eductor and nozzle to make sure they are compatible				
C.	Ensures the foam concentration matches the eductor percentage rating				
d.	Adjusts eductor if applicable				
e.	Attaches eductor to hose of proper size				
f.	Avoids kinks in the hose				
g.	Ensures valves on outlets are fully open				
	Attaches attack hose line and nozzle to the discharge end of eductor				
i.	Opens the foam bucket				
j.	Places the eductor suction hose into the foam				
k.	Increases water supply pressure as required by the eductor				
	omments:				

Instructional Skills-FIRE STREAMS #2

Applying Foam

PERFORMANCE STANDARD

Subject: Fireground Operations

NFPA 1001 6.3.1 Firefighter II

OBJECTIVE

Given an ignitable liquid fire scenario, the firefighter trainee will select the appropriate foam concentrate for the fuel involved. The trainee shall demonstrate the proper application of a foam stream on the simulated fire for extinguishment.

INSTRUCTIONS - procedures for achieving the objective

Given an ignitable liquid fire scenario, you will select the appropriate foam concentrate for the fuel involved. You shall demonstrate the proper application of a foam stream on the **simulated** fire for extinguishment. The skill will commence on my instruction to start. The skill will end when all of the identified steps have been accomplished and you state to me that you have completed the skill. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Foam concentrate (assorted concentrations)
Foam eductor
Attack hose line
Nozzle
Pumper apparatus
Simulated burning fuel area in or around walls or other obstructions

The firefighter trainee shall accomplish the skill wearing **"FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS"** as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, and SCBA.

FIREFIGHTER II 02FOAM - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-FIRE STREAMS #2

Applying Foam

Trainee: No	otes:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Fire Streams #2	PASS	FAIL	PASS	FAIL
Given an ignitable liquid fire scenario, the firefighter trainee will select the appropriate foam concentrate for the fuel involved. The trainee shall demonstrate the proper application of a foam stream on the simulated fire for extinguishment.	S	U	S	U
a. Ensures that the foam is compatible with the fuel burning				
Opens nozzle to ensure generation of foam				
c. Advances to a safe distance from the fire				
 d. Applies agent on the fuel in an indirect method: 1. Bounces agent off walls or other obstructions 2. Applies the agent in front of the burning fuel and "rolls" the agent onto the fuel 3. In the absence of a wall or obstruction, gently lobs the agent onto the burning liquid 				
e. Applies the agent in a sufficient rate and amount to extinguish the fuel				
f. Takes care not to approach too close to the burning fuel				
 g. Takes care not to disturb the foam blanket or splash fuel with direct application of the foam stream 				
Comments:				

Instructional Skills-FIRE SERVICE HOSE #9

Select and Locate the Proper Nozzles and Size of Hose

PERFORMANCE STANDARD

Subject: Fireground Operations

NFPA 1001 6.3.2 Firefighter II

OBJECTIVE

The firefighter trainee, given three different simulated fire situations, shall select the proper nozzles, adapters, appliances and size of hose to extinguish or control the situation.

INSTRUCTIONS - procedures for achieving the objective

You shall select the proper size nozzle, hose, adapters, and appliances for a fire attack on three different fire situations. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

150' of 1 ½" and 2 ½" hose
Spanner
Foam eductor
Gated "Y"
Supply hose 2 ½" or larger
Adapter for connection to pumper or hydrant
1 ½" or 2 ½" nozzle
1 ½" combination nozzle

FIREFIGHTER II 09HOSE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-FIRE SERVICE HOSE #9

Select and Locate the Proper Nozzles and Size of Hose

Trainee: _____

Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Hose #9	PASS	FAIL	PASS	FAIL
The firefighter trainee, given three different simulated fire situations, shall select the proper nozzles, adapters, appliances and size of hose to extinguish or control the situation.	S	U	S	U
#1 Simulated Vehicle Fire				
a. Selects a 1½" combination nozzle for attack				
b. Selects proper hose, adapter and appliances				
c. Selects a 1 ½" combination nozzle or larger for back up				
#2 Simulated Residential Structure Fire (incipient stage)				
a. Selects a 1½" combination nozzle for attack				
b. Selects proper hose, adapter and appliances				
c. Selects a 1 ½" combination nozzle or larger for back up				
#3 Simulated Flammable Liquid Fire (small)				
Selects combination (states that foam nozzle is preferred)				
b. Selects proper hose, adapter and appliances				
c. Selects a 1 ½" combination nozzle or larger for back up				
#4 Simulated Flammable Gas Fire				
a. Selects a 1½" combination nozzle for attack				
b. Selects proper hose, adapter and appliances				
c. Selects a 1 ½" combination nozzle or larger for back up				
Simulations used by trainee: #, #, #				

Comments:					

Instructional Skills-INSPECTIONS #2

Complete Inspection Report Form

Subject: Prevention, Preparedness, and Maintenance

NFPA 1001 6.5.1 Firefighter II

OBJECTIVE

The firefighter trainee, given an inspection report and building to inspect, shall complete the form with the necessary information.

INSTRUCTIONS - procedures for achieving the objective

You will be given a building to inspect and a blank inspection form. You must complete the form while conducting an inspection. You will be give sufficient time to complete the inspection. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Building for inspection Inspection form

FIREFIGHTER II 02INSPECT - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-INSPECTIONS #2

Complete Inspection Report Form

Trainee: No	otes:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Inspections #2	PASS		PASS	FAIL
The firefighter trainee, given an inspection report and building to inspect, shall complete the form with the necessary information.	S	U	S	U
a. Completes the business name				
b. Completes the manager's name				
c. Completes the address				
d. Completes the building owner				
e. Completes the address of building owner				
f. Provides violation correction time				
g. References violation number in explanation				
h. Provides violation explanation				
 Marks all applicable numbers as OK or hazard 				
j. Signs the report (as the inspector)k. Provides the person receiving the report with a verbal				
explanation of violations				
Has the person receiving the report sign it				
Comments:				_

Instructional Skills-RESCUE #2

Life Safety Harness Inspection

Subject: Rescue Operations

NFPA 1001 6.4.2 Firefighter II

OBJECTIVE

The firefighter trainee, given a specific life safety harness, shall properly inspect the harness for damage according to correct procedures for that harness. The trainee shall verbalize to the examiner four (4) conditions that would indicate damage and possible removal from service. The trainee shall accomplish all of the identified steps in less than 3 minutes.

INSTRUCTIONS - procedures for achieving the objective

You shall inspect a life safety harness for damage. You shall verbalize the mandatory steps while performing this skill. You have 3 minutes to accomplish this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

NFPA Class I, II, & III Life Safety Harnesses Fire fighting helmet Eye protection

FIREFIGHTER II 02RESCUE – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-RESCUE #2

Life Safety Harness Inspection

Trainee: Not	es:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TES	ST	RFT	EST
Rescue #2	PASS	FAIL	PASS	FAIL
The firefighter trainee, given a specific life safety harness, shall properly inspect the harness for damage according to correct procedures for that harness. The trainee shall verbalize to the examiner four (4) conditions that would indicate damage and possible removal from service. The trainee shall accomplish all of the identified steps in less than 3 minutes.	S	Ü	S	U
a. Verbally explains that harnesses should be inspected				
after each use and periodically between uses b. Verbally explains checking for cuts, abrasions and other abnormal wear spots indicated by fuzz in the webbing c. Verbally explains checking buckles and other metal parts for cracks, corrosion, or other abnormalities d. Verbally explains that non-destructive testing should be				
done on a regular basis				
e. Completes skill in allotted time Comments:				

Instructional Skills-RESCUE #3

Identifying and Donning Life Safety Harness

Subject: Rescue Operations

NFPA 1001 6.4.2 Firefighter II

OBJECTIVE

The firefighter trainee shall properly don, according to the correct procedures, a specific life safety harness while wearing a fire fighting helmet. The trainee shall verbally identify the classes of life safety harnesses and explain their intended use. The trainee shall accomplish the identified skill in less than 3 minutes.

INSTRUCTIONS - procedures for achieving the objective

You shall verbally identify the classes of life safety harnesses and explain their intended use. Given a specific life safety harness by the examiner, you shall properly don the life safety harness according to the correct procedures for the selected harness. You have 3 minutes to complete this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

NFPA Class I, II, & III Life Safety Harnesses Fire fighting helmet Eye protection

FIREFIGHTER II 03RESCUE – 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-RESCUE #3

Identifying and Donning Life Safety Harness

Trainee: No	otes:			
Date:				
School:				
Test Site:				
Evaluator:				
INSTRUCTIONAL SKILL				
	TE	ST	RET	EST
Rescue #3	PASS	FAIL	PASS	FAIL
The firefighter trainee shall properly don, according to the correct procedures, a specific life safety harness while wearing a fire fighting helmet. The trainee shall verbally identify the classes of life safety harnesses and explain their intended use. The trainee shall accomplish the identified skill in less than 3 minutes.	S	U	S	U
 a. Verbally identifies and explains the three types of harnesses and their intended uses: 1. Class I: To secure firefighters to ladders and other objects 2. Class II: Seat harness that will support the weight of two people 3. Class III: Body harness that will support the weight of two people and a chest strap to prevent inversion of the wearer b. Dons the harness selected by the examiner (examiner to check with instructor for proper donning procedure of specific harness) 				
c. Tightens any straps as necessary				
d. Completes skill in allotted time				
Comments:				

Instructional Skills-RESCUE #6

Lowering a Victim with a Rope Rescue System

Subject: Rescue Operations

NFPA 1001 6.4.2 Firefighter II

OBJECTIVE

The firefighter trainee and designated team members shall demonstrate properly raising and lowering a person with a rope rescue system.

INSTRUCTIONS - procedures for achieving the objective

You and designated team members, given appropriate rope rescue equipment, will demonstrate properly raising and lowering a person a minimum of 3 feet, using an approved rope rescue method. You will be required to complete the mandatory steps while performing this skill. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

EXAMINERS NOTE

The firefighter trainee will not be allowed to review the performance steps at the time of testing.

PREPARATION & EQUIPMENT

Various rope rescue equipment suitable for evolution 24 foot ladder or larger

The firefighter trainee shall accomplish the skill wearing a helmet, gloves, trousers, and boots.

FIREFIGHTER II 06RESCUE - 1 EFFECTIVE JUNE 1, 2010

Instructional Skills-RESCUE #6

Lowering a Victim with a Rope Rescue System

Trainee: N					
Da	ate:				
Sc	hool:				
Te	st Site:				
Εv	aluator:				
	INSTRUCTIONAL SKILL				
		TE	ST	RET	EST
Re	escue #6	PASS	FAIL	PASS	FAIL
Th de	e firefighter trainee and designated team members shall monstrate properly raising and lowering a person with a person erescue system.	S	U	S	U
a.	Selects the appropriate equipment				
	Inspects the equipment and makes sure the equipment is in good working order				
C.	Arranges the equipment properly for the skill (life safety harness or double loop figure-of-eight with a half hitch)				
d.	Threads rope through the ladder in preparation for hoisting				
e.	Attaches a tag line				
f.	Raises and lowers victim at least 3 feet				
	omments:				